\_itton

SUMMARY (F MUTAGENICITY SCREENING STUDIES CONTRACT FDA 71-268 COMPOUND FDA 71-44 C/FFEINE HOST-MEDIATED ASSAY **CYTC GENETICS** DOMINANT LETHAL ASSAY

Summary of mutagenicity screening studies host-mediated assay cytogenetics dominant

lethal assay-Contract FDA 71-268 & Compound FDA 71-44

7315 Wisconsin Avenue Bethesda, Maryland 20014

### LBI PI:OJECT #2446

SUMMARY OF MUTAGENICITY
SCREENING STUDIES
CONTRACT FDA 71-268
COMPOUND FDA 71-44
CAFFEINE
HOST-MEDIATED ASSAY
CYTCGENETICS
DOMINANT LETHAL ASSAY

#### SUBMITTED TO

FOOD & DRUG ADMINISTRATION
DEPARTMENT OF HEALTH, EDUCATION AND WELFARE
ROCKVILLE, MARYLAND

### SUBMITTED BY

LITTON BIONETICS, INC. 5516 NICHOLSON LANE KENSINGTON, MARYLAND

JULY 22, 1974 (FOURTH REVISION)



July 22, 1974 (Fourth Revision)

Mr. William L. Totten Contracting Officer Negotiated Contracts Branch Division of Contracts & Grants Management Food & Drug Administration, HFA-510 5600 Fishers Lane, Room 4C-25 Rockville, Maryland 20852

Reference: Contract FDA 71-268; LBI Project #2446

Dear Mr. Totten:

Litton Bionetics, Inc. is pleased to submit a report for the referenced contract entitled "Mutagenicity Screening Studies" for compound FDA 71-44, Caffeine.

Included in this report are the results and raw data of the three tests conducted: Host-Mediated Assay, Cytogenetic Studies, and Dominant Lethal Assay. Eight (8) copies are being submitted for your review.

If there are any questions concerning this report, or, if additional information is required, please do not hesitate to contact me.

Sincerely,

LITTON BIONETICS, INC.

Robert J. Weir, Ph.D.

Vice President

**RJW:11s** 

Enclosures (8)

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### I. REPORT

### A. <u>Introduction</u>

Litton Bionetics, Inc. (LBI) has investigated the possible mutagenicity of compounds selected and provided by the Food and Drug Administration under Contract 71-268. LBI's investigation utilized the three mammalian test systems herein described -- Host-Mediated Assay, Cytogenetic Studies and Dominant Lethal Assay. These tests provide information as to the types of genetic damage caused by environmental compounds -- pesticides, chemicals, food additives, drugs and cosmetics.

The Host-Mediated Assay is based upon the assumption that the action of a mutagen on the genetics of bacteria is similar to that in man.

This is further strengthened by the use of an eukaryotic organism (Saccharomyces cerevisiae). Since the mutation frequencies are well established for the indicator organism, any deviation due to the action of the test compound is readily detectable. As some compounds are mutagenic in bacteria and not in the host animal, and vice versa, this test is able to differentiate an action which may have been due to hosts' ability to detoxify or potentiate a suspected mutagen. This action is dependent upon the ability of the compound to gain access to the peritoneal cavity. Coupled with the direct action of the compound on the indicator organism in vitro, the assay provides a clear insight into host-mediation of mutagenicity.

Cytogenetics provides a valuable tool for the direct observation of chromosomal damage in somatic cells. Alteration of the chromosome number and/or form in somatic cells may be an index of mutation. These studies utilized examination of bone marrow cells arrested in C-metaphase from rats exposed to the test compound as compared to positive and negative control animals. If mutational



changes occur, the types of damage expected due to the action of chemicals are structural rearrangements, breaks and other forms of damage to the chromosomal complement of the cells exposed.

For the <u>in vitro</u> cytogenetic studies, we have a more rapid and inexpensive means of determining chromosomal damage. This is accomplished by observing cells in anaphase. As the chromatids separate and move along the spindle, aberrations may occur. Chromatids which do not migrate to the daughter cells may lead to uneven distribution of parts or of entire chromatids (mitotic nondysjunction). These give rise to "side arm" bridges which have been interpreted as point stickiness or localized failures of chromosome duplication point errors. These aberrations (bridges, pseudochiasmata, multipolar cells, acentric fragments, etc.) are extremely sensitive indicators of genetic damage.

The Dominant Lethal Test is an accurate and sensitive measure of the amount and type of fetal wastage which may occur following administration of a potential mutagen. Dominant lethal mutations are indicators of lethal genetic lesions. The effects of mutagens on the chromosomal complement of the spermatozoa of treated males results in alterations of form and number of chromosomes. Structural rearrangements and aneuploidy may lead to the production of non-viable zygotes, early and late fetal deaths, abortions and congenital malformations. In addition, aberrations could lead to sterility or reduced reproductive capacity of the  $\mathsf{F}_1$  generation. The action of a mutagen on specific portions of spermatogenesis is also apparent in this test.

# B. <u>Objective</u>

The purpose of these studies is to determine any mutagenic effect of the test compound by employing the Host-Mediated Assay, Cytogenetic Studies



and the Dominant Lethal Assay, both <u>in vivo</u> and <u>in vitro</u> tests are employed with the cytogenetic and microbial test systems. These tests and their descriptions are referenced in the Appendices A through F.

### C. Compound

#### 1. Test Material

Compound FDA 71-44, Caffeine, U.S.P., QA-70871, as supplied by the Food and Drug Administration.

### 2. Dosages

The animals employed, the determination of the dosage levels and the route of administration are contained in the technical discussions.

The dosage levels employed for compound FDA 71-44 are as follows for the Cytogenetic Studies  $\underline{\text{in vivo}}$  in rats.

Low Level	2.0 mg/kg
Intermediate Level	20.0 mg/kg
LD5	200.0 mg/kg
Negative Control	Saline
Positive Control (TEM*)	0.3 mg/kg

The dosage levels employed for compound FDA 71-44 are as follows for the Host-Mediated Assay  $\underline{\text{in vivo}}$  in mice.

Low Level	2.0 mg/kg
Intermediate Level	20.0 mg/kg
LD <sub>5</sub>	200.0 mg/kg
Negative Control	Saline
Positive Control (EMS**)	350 mg/kg
(TEM***)	100 mg/kg

\* Triethylene Melamine\*\* Ethyl Methane Sulfonate\*\*\* Dimethyl Nitrosamine



The dosage levels employed for compound FDA 71-44 are as follows for the Dominant Lethal Assay <u>in vivo</u> in rats.

Low Level	2.0 mg/kg
Intermediate Level	20.0 mg/kg
LD <sub>5</sub>	200.0 mg/kg
Negative Control	Saline
Positive Control (TEM*)	0.3 mg/kg

The <u>in vitro</u> Cytogenetic Studies were performed employing three logarithmic dose levels.

Low Level	0.2 mcg/ml
Medium Level	2.0 mcg/ml
High Level	20.0 mcg/ml
Negative Control	Saline
Positive Control (TEM*)	0.1 mcg/ml

#### \*Triethylene Melamine

The discussion of this test is contained in the technical discussion.

### D. <u>Methods</u>

The protocols are explained in Appendices C and D.

## E. Summary

## 1. Host-Mediated Assay

 $\label{thm:compound} \textbf{This compound was not active in any of the $\underline{in}$ $\underline{vitro}$ }$  or Host-Mediated Assay tests.

## Cytogenetics

## a. <u>In vivo</u>

The compound produced no detectable significant aberration of the bone marrow metaphase chromosomes of rats when administered orally at the dosage levels employed in this study.



## b. <u>In vitro</u>

The compound produced no significant aberration in the anaphase chromosomes of human tissue culture cells when tested at the dosage levels employed in this study.

#### 3. Dominant Lethal

This compound was considered to be non-mutagenic in this assay system when used at the dosage levels employed in this study in rats. However, consistent significant differences between the negative control values and test values for several catagories at week 7 (especially ir the acute study) suggest further investigation of this compound may be warranted.

### F. Results and Discussion

### 1. Toxicity Data

### a. <u>In vivo</u>

Compound FDA 71-44 was prepared as a solution or suspension at dosages of 157, 200, 323, 520, 840 and 1355 mg/kg of body weight. The solvent was 0.85% saline.

The test compound FDA 71-44 was administered as a single dose to six (6) groups of five (5) male albino rats obtained from Flow Laboratories, Dublin, Virginia. The average body weight for the rats ranged from 217 to 231 grams for each test group. All animals were observed for signs of toxicity and mortality on a daily basis. On death or at termination gross necropsies were carried out. The mortality results are summarized on page 9. No gross abnormalities were observed at necropsy. The acute oral LD50 in rats for compound FDA 71-44 is 680 with 95% confidence levels of 439 to 1054.

# b. <u>In vitro</u>

The compound was prepared in 0.85% saline as a solution or suspension and added to tubes of WI-38 cells in the logarithmic phase of growth. The cells were observed for cytopathic effects (CPE) and mitosis at 24 and 48 hours with the following results.



<u>lube No.</u>	No. of cells	Conc. mcg/ml	CPE	<u>Mitosis</u>
1	5 X 10 <sup>5</sup>	1000	+ .	-
2		£1 000	+	-
3	n	500	+	
4	n	500	+	•
5	n .	1 00	+	+
6	a a	1 00	+	+
7	n .	50	+	+
8	H e e	50	-	+
9	ıı	10	-	+
10	<b>u</b>	10	-	+

A closer range of concentrations was employed, as follows.

	. 5			
1.	5 x 10 <sup>5</sup>	50	+	+
2	11	50	+	+
3	11	40	+	+
4	18	40	+	+
5		30	<u>+</u>	. +
6	u	30	-	+
7	n	20	-	+
8	u	20	-	. +
9	n .	10	•	+
10	et .	10	-	<b>+</b> .

The high level employed was 20 mcg/ml, the intermediate level was 2.0 mcg/ml and the low level 0.2 mcg/ml.



C. TOXICITY DATA SHEETS

CONTRACT FDA 71-268

COMPOUND FDA 71-44

CAFFEINE



# TOXICITY DATA

# COMPOUND FD/. 71-44

Solvent: 0.85% saline

Dosage Form: Solution or suspension

Animals: Male rats with an average weight range from 217 to 231 grains

for each dosage group. All animals were observed for seven

(7) days.

LD<sub>50</sub>:

Dose mg/kg	No. Dead/ No. Animals	Day of Death; Necropsy
157	0/5	None
200	0/5	None
323	0/5	None
520	1/5	Day 1. None
840	3/5	Day 1 (1). None Day 2 (2). None
1355	5/5	Day 1 (5). None

### LD50 REPORTING FORM USING LITCHPIELD-WILCOMON METHOD

DOSE EFFECT CURVE FOR Compound 71-44 Acute Toxicity Study

àri		•		
PROPORTION	ODSDRVED PERCENT	EXPECCED PERCENCE	OBS-DMPO . PERCENTO	CONTINUE.
0/5	0	:		
1/5	20		·	
. 3/5	60			
5/5	100			<del></del>
	0/5 1/5 3/5	PROPORTION         PERCENT           0/5         0           1/5         20           3/5         60	PROPORTION         PERCENT         PERCENT           0/5         0           1/5         20           3/5         60	PROPORTION         PERCENT         PERCENT         PERCENT           0/5         0           1/5         20           3/5         60           5/5         100

			•
Total	animals	=	20

$$(CHI)^2$$
 for n of  $k-2 = 5.99$ 

$$(CHI)^2 = 0.443$$

$$LD_{50} = 680$$

$$LD_{16} = 415$$

$$fLD_{50} = S = \frac{2.77}{\sqrt{N!}} = \frac{1.645}{\sqrt{N!}} = \frac{2.77}{\sqrt{N!}} = \frac{1.645}{\sqrt{10}} = \frac{2.77}{\sqrt{10}} = \frac{1.55}{\sqrt{10}}$$

$$LD_{50} \times feD_{50} = 1054$$

LD<sub>50</sub> and 19/20 Confidence Limits = 
$$P(439 \le LD_{50} \le 1054) = 0.95$$

Attached should be a plot of the dose-effect curve on log-probit paper.

### 2. Host-Mediated Assay

compound FDA 71-44 produced no substantial mutagenic effect in any of the indicator strains in vitro or in the Host-Mediated Assay. The data for the oral high acute dose with TA-1530 appeared to have been entered incorrectly into all calculations giving numbers 10-fold higher than expected. This single dose was retested (August 27, 1973) and the data presented as a separate section following the original TA-1530 results. The summary sheet includes only the retest data for this TA-1530 dose level.

David Brusick

a. HOST-MEDIATED ASSAY SUMMARY SHEETS

CONTRACT FDA 71-268

COMPOUND FDA 71-44

CAFFEINE

# HOST MEDIATED ASSAY

### SUMMARY SHEET

COMPOUND: FD	A 71-44			,		
	TA15		GALMONELLA G-46		SACCHAROMYCES D-3	
	MMF (X 10E-8)	MPT/MFC	MMF (X 10E-8)	MFT/MFC	MRF (X 10E-5)	MRT/MRC
ACUTE NC PC AL AI ALD5	.67 6.98 2.33 3.06	10.42 3.48 4.57 1.50*	.90 36.50 2.69 3.19 4.95	40.56 2.99 3.54 5.50	5.79 53.25 6.46 5.95 8.00	9.20 1.12 1.03 1.38
SUBACUTE NC SL SI SLD5	.67 1.11 1.53 1.10	1.66 2.28 1.64	.90 4.08 4.28 7.29	4.53 4.76 8.10	4.50 5.49 4.00 5.85	1.22 .89 1.30
IN VITRO TCPD NC PC	TA1530	G-46 - - +	% CONC 5.0 - 0.5	D-3 \$ SURVIVAL 85.3 100.0 68.8	R X 10E5 6 5 267	<b>i</b>

STOP SRU'S:.5

<sup>\*</sup>See pages 24, 25 and 26.

b. HOST-MEDIATED ASSAY DATA SHEETS

CONTRACT FDA 71-268

COMPOUND FDA 71-44

CAFFEINE

Host Mediated Assay - Adjusted Raw CFU x 107/0.6 ml

Step 1: Technician set counter - plates on counter.

Step 2: Automatic equipment accumulates counts on 3 plates of  $10^{-6}$  dilution as CFU x  $10^{7}/0.6$  ml.

Step 3: Automatic equipment multiplies count obtained in step 1 by 0.1666666666667 to obtain total count/ml at 108.

Step 4: Automatic check of result of step 3. TC x  $10^8 \div 0.1667 = CFU \times 10^7/0.6 \text{ ml}$ 

Step 5: Technician was to record the true raw CFU x 10<sup>7</sup>/0.6 ml in log book, however, through error the computer provided the Column B check figure as the raw count.

To clarify the problem Column A is headed Adjusted Raw CFU X  $10E^7/0.6$  ml in each case where the check figure was provided as the raw count.



COMPOUND: FDA 71-44

NO OUTLIERS

ORGANISM: SALMONELLA TA1530

DOSE LEVE	L: NEGATIVE, CO	TROL - SALINE		å*
TREATMENT: IN VIVO. ORAL. ACUTE		DATE STARTED:	MAY 26+ 1972	
	A	В	С	D
	ADJUSTED	-	TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFL X		FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.CML	10E0/1.DML	X 10E-8
1	17.94	2.99	1.00	•33
	20.94	3.49	4.00	1.15
2 3 4 5 6 7	13.08	2.18	1.00	•46
4	13.74	2.29	3.00	1.31
5	14.58	2.43	2.00	•82
6	40.14	6.69	5.00	<b>∙7</b> 5
	32.34	5.39	3.00	• 56
8	57.96	9•60	5.00	•52
9	29.94	4.99	3.00	•60
10	37.26	6.21	1.00	• 16
NO. OF AN	ITHALS EQUALS	10		
		COL. B	CoL. C (X 10E0)	COL. D (X 10E-8)
	MEAN	4.63	2.80	•67
194	RANGE	7.48	4.00	1.15
	MAX	9.66	5.00	1.31
	MIN	2.18	1.00	•16
		•		

COMPOUND: FDA 71-44 ORGANISM: SALMONELLA TA1530

DOSE LEVEL! POSITIVE CONTROL - DMM - 100 MG/KG

TREATMENT: IN VIVO. ORAL, ACUTE DATE STARTED: MAY 25. 1972

Α .	В	C	D	
10E7/0.6ML	10E8/1.0ML	10EU/1.0ML	X 10E-8	
26.76	4.46,	35.00	8.07	
27.00	4.50	18.00	4.00	*
	3.51	20.00	5.70	
	4.95	32.00	6.46	
		<del>-</del>	5.83	
			5.48	
			7.97	
•	4.01		10.47	*
	5.76		6.42	
43.38	7.25	53.00	7.33	
ITMALS EQUALS	10			
•	COL. B	COL. C	COL. D	
	(X 10E8)	(X 10E0)	(X 10E-8)	
MEAN	4.95	34.30	6.98	
	4.22	35.00	6.47	
			10.47	
MIN	3.01	18.00	4.00	
	ADJUSTED RAW CFU X 10E7/0.6ML 26.76 27.00 21.06 29.70 37.50 35.16 18.06 24.06 34.56 43.38 HIMALS EQUALS	ADJUSTED RAW CFU X 10E7/0.6ML  26.76 27.00 4.50 21.06 21.06 3.51 29.70 37.50 35.16 18.06 18.06 24.06 34.56 43.38  TOTAL CFU X 10E8/1.0ML  4.46 27.00 4.50 3.51 29.70 4.95 37.50 5.86 18.06 18.06 7.25  IMALS EQUALS  COL. B (X 10E8) MEAN RANGE MAX 7.23	ADJUSTED RAW CFU X TOTAL CFU X MUTANTS X 10E7/0.6ML 10E8/1.0ML 10E0/1.0ML  26.76	ADJUSTED RAW CFU X 10E7/0.6ML 10E8/1.0ML 10E0/1.0ML 10E0/1.0ML 10E0/1.0ML 10E0/1.0ML X 10E-8  26.76 27.00 4.50 18.00 4.00 21.06 3.51 20.00 5.70 29.70 4.95 32.00 6.46 37.50 6.25 43.00 5.88 35.16 5.86 38.00 5.48 18.06 3.01 24.00 7.97 24.06 4.01 42.00 10.47 34.56 5.76 37.00 6.42 43.38 7.23 53.00  COL. B (X 10E8) (X 10E0) (X 10E-8) MEAN RANGE 4.95 34.30 6.98 RANGE 4.22 35.00 10.47 MAX 7.23 53.00 10.47

# \* SUMMARY WITH OUTLIERS REMOVED

	COL. B	COL. C	COL. D
	(X 10L8)	(X 10E0)	(X 10E-8)
MEAN	5.13	35.37	6.92
RANGE	4.22	33.00	2.37
MAX	7.23	53.00	8.07
MIN	3.01	20.00	5.70

COMPOUND: FDA 71-44

ORGANISM: SALMONELLA TA1530

DOSE LEVEL: LOW - 2 MG/KG

TREATHENT: IN VIVO, ORAL, ACUTE DATE STARTED: MAY 251 1972

•	A	В	₹ c	D
•	ADJUSTED		TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8
1	19.00	3.17	8.00	2.53
1 2 3 4 5 6 7 8	12.18	2.03	2.00	•99
3	13.50	2.25	6.00	2.67
4	11.94	1.99	7.00	3.52
5	15.12	2.52	8.00	3.17
6	13.92	2.32	5.00	2.16
7	15.30	2.55	7.00	2.75
8	13.32	2.22	4.00	1.80
	12.44	2.07	2.00	•96
10	19.26	3.21	9.00	2.80
No. OF A	NIMALS EQUALS	10		ا چ <del>نانس</del>
		COL. B	COL. C	COL. D
•		(X 10E8)	(X 10E0)	(X 10E-8)
	MEAN	2.43	5.80	2.33
	RANGE	1.22	7.00	2.55
•	MAX	3,21	9.00	3,52
	MIN	1.99	2∙00	•96
NO OUTLI	ERS			

COMPOUND: FDA 71	-44	
------------------	-----	--

ORGANISM: SALMONELLA TA1530

DOSE LEVEL: INTERMEDIATE - 20 MG/KG

TREATMENT: IN VIVO, ORAL, ACUTE

MAX

MIN

DATE STARTED: MAY 26: 1972

	, • • • • • • • • • • • • • • • • • • •	В	<b>C</b> ,	D
	ADJUSTED		TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANYS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 1011-8
1	15.48	2.58	1.00	,39
	15-18	2.53	8.00	3.16
2 3	15.60	2.60	8.00	3.88
4	25.02	4.17	5.00	1.20
5	17.16	2.86	25.00	3.74
4 5 6 7 8	15.24	2.54	4.00	1,57
7	12.12	2.02	8.00	3.96
	16.38	2.73	12.00	4.40
9	14.22	2.37	9.00	<b>3.</b> 80
10	17.16	2.36	1.00	<sub>e</sub> 35
No. OF	ANIMALS EQUALS	10		
		COL. B	COL. C	coi D
		(X 10E8)	(X 10E0)	(X 10E-8)
	MEAN	2.73	5.10	3.66
	RANGE	2.15	24.00	8.39

4.17

2.02

## \* SUMMARY WITH OUTLIERS REMOVED

25.00

1.00

	COL. B	COL. C	COL. D
	(X 10E8)	(X 10E0)	(X 10E-8)
MEAN	2.71	6.22	2.43
RANGE	2.15	11.00	4.05
MAX	4.17	12.00	4.40
MIN	2.02	1.00	• 35

8.74

.35

COMPOUND:	FDA	71-44
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ORGANISMI SALMONELLA TA1530

DOSE LEVEL LOW - 2 MG/KG

TREATMENT: IN VIVO. ORAL. SUBACUTE DATE STARTED: MAY 26. 1972

	A Adjusted	В	C TOTAL NO.	D MUTATION
ANIMAL		TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8
1	12.90	2.15	1.00	•47
	26.28	4.38	2.00	•46
3	13.50	2.25	1.00	• 44
4	13.62	2.27	3.00	1.32
5	19.32	3.22	2,00	•62
6	14.52	2.42	6.00	2.48
2 3 4 5 6 7	14.94	2.49	4.00	1.61
8	16.98	2.63	3.00	1.06
9	23.76	3.96	6.00	1.52
No. OF	ANIMALS EQUALS	9		e e e e e e e e e e e e e e e e e e e
No. OF	DEAD ANIMALS EQUAL	.s 1		
		COL. B	COL. C	COL. D
		(X 10E8)	(X 10E0)	(X 10E-8)
	MEAN	2.89	3.11	1.11
.i.	RANGE	2.23	5.00	2.03
	MAX	4.38	<b>6.00</b>	2.48
	MIN	2.15	1.00	•44

## \* SUMMARY WITH OUTLIERS REMOVED

	COL. B	COL. C	COL. D	
	(X 10E8)	(X 10E0)	(X 10E-8)	
MEAN	2.94	2.75	•94	
RANGE	2.23	5.00	1.16	
MAX	4.38	6.00	1.61	
MIN	2.15	1.00	•44	

COMPOUND:	I DA	71-44
-----------	------	-------

ORGANISM: SALMONELLA TA1550

DOSE LEVEL: INTERMEDIATE - 20 MG/KG

TREATMENT: IN VIVO, ORAL, SUBACUTE

DATE STARTED: MAY 26: 1972

	<b>A</b> Adjusted	8	C TOTAL NO.	D NCITATUM
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-3
. 1	16.38	2.73	3.00	1.10
2	12.18	2.03	3,00	1.48
3	14.58	2.43	4.00	1.65
4	12.36	2.06	6.00	2.91
5	20.76	3.46	5.00	1.45
6	12.42	2.07	4.00	1.93
7	17.28	2.88	2.00	•69
8	15.96	2.66	3.00	1.13
9	12.54	2.09	3.00	1.44

NO. OF ANIMALS EQUALS 9
TOTAL CFU OUT OF RANGE EQUALS 1

	COL. B	COL. C	COL. D
•	(X 10E8)	(X 10E0)	(X 10E-8)
MEAN	2.49	3.67	1.53
RANGE	1.43	. 4.00	2.22
MAX	3.46	6.00	2.91
MIN	2.03	2.00	•69

# \* SUMMARY WITH OUTLIERS REMOVED

	COL. B	COL. C	COL. D
	(X 10E8)	(X 10E0)	(X 10E-8)
MEAN	2.54	3.37	1.36
RANGE	1.43	3.00	1.24
MAX	3.46	5.00	1.93
MIN	2.03	5.00	•69

•						
	COMPOUND:	FDA 71-44		ORGANISM: SALM	MONELLA TA1530	
	DOSE LEVE	L3 LD5 - 200 M	G/KG		٠	
	TREATMENT	: IN VIVO. ORAL	L. SUBACUTE	DATE STARTED:	MAY 26: 1972	
_	•	. <b>A</b>	8	C	D	
		ADJUSTED	,-2	TOTAL NO.	MUTATION	
	ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)	
	NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8	
•	1	14.52	2.42	6.00	2.48	¥
-	2 3	15.78	2.63	4.00	1.52	
	3	16.68	2.78	4.00	1.44	
	4	13.08	2.16	1.00	•46	
_	5	14.58	2.43	3.00	1.23	
	6	15.16	2.53	1.00	•40	
	7	16.02	2.67	2.00	• 75	
	8	20.04	3.34	3.00	•90	
- '	9	11.22	1.87	1.00	•53	
••	10	14.46	2.41	3.00	1.24	
•	NO. OF AN	IMALS EQUALS	10			
			COL. B	COL. C	COL. D	
_			(X 10EB)	(X 10E0)	(X 10E-8)	
		MEAN	2.53	2.80	1.10	
		RANGE	1.47	5.00	2.08	
7	•	MAX	3.34	6.00	2.48	
		MIN	1.87	1.00	•40	
-			MI INNIZA PISE - I V WI I	AUT TEAM AFUAUM	_	
			SUMMART WITH	OUTLIERS REMOVE	<b>ں</b>	
·ħ	•		COL. B	COL. C	COL. D	
			(X 10E8)	(X 10E0)	(X 10E-8)	
••	*	MEAN	2.54	2.44	.94	
7		RANGE	1.47	3.00	1.13	
		MAX	3,34	4.00	1.52	
<b>.</b>		MIN	1.87	1.00	•40	
1_						
s X CSC	85F 07 DEC	72 11:39:33	USER CFU007	200	3	

405 PROCESSING TIME 16.92 SECONDS

404 OUT O LINES

WDS IN

COMPOUND' FDA 71-44

ORGANISM: SALMONELLA TA1530

DOSE LEVEL: NEGATIVE CONTROL - SALINE

TREATMENT : IN VIVO, ORAL, ACUTE

DATE STARTED: AUGUST 27, 1973

		· ·		
•	A	B.	C	D
	ADJUSTED	•'	TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FŘE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8
	မြောက် ပြောခြာမျှ ကျောင်း ကြောက်			···
. 1	69.10	11.52	6.00	•52
2	61.80	10.30	10.00	•97
.2. .3	56.30	^9 <b>.</b> 38	11.00	1.17
	39.90	6.65	8.00	1.20
5	19.00	3.17	4.00	1.26
	61.40	10.23	6.00	.59
<u></u> 6	5 <b>2.7</b> 0	8.78	12.00	1.37
•	25.4 LA	<u> </u>		
NO. OF AN	IMALS EQUALS	7		
NO. OF DE	AD ANIMALS EQU	ALS 3		•
		COL. 3	COL. C	COL. D
		(X 10E8)	(X 10E0)	(X 10E-8)
	MEAN	8.58	8.14	1.01
section of the		8.35	8.00	. 85
	RANGE	11.52	12,00	1.37
	MAX			.52
•	MIN	3.17	4.00	4 - E
NO CHITH TE	'R<			

STOP

COMPOUND: FDA 71-44 ORGANISM: SALMONELLA TA153 DOSE LEVEL: POSITIVE CONTROL: - DNN - 100 MG/KS TREATMENT: IN VIVO, ORAL, ACUTE DATE STARTED: AUGUST, 27, 1973 **ADJUSTED** TOTAL NO. MUTATION ANIMAL RAW CFU X TOTAL CFU X MUTANTS X FRE (C/B) NUMBER 10E7/0.5ML 10E8/1.0ML 10E0/1.0ML x 1.02-8 1 23.00 3.83 44.00 11.48 2 48.60 8.10 89.00 10.99 3 50.20 8.37 90.00 10.76 52.90 8.62 58.00 6.55 5 30.90 5.15 55.00 10.58 29.10 4.05 49.00 10.10 7 66.90 11.15 123.00 11.03 8 37.50 6.27 62.00 9,89 9 36.10 6.02 54.00 8.97 10 39.20 6.53 111.00 16.99 NO. OF ANIMALS EQUALS 1 COL. COL. C COL. D (X 1020) (X 10E0) (X 10E-8) 6.91 73.50 10.75 RANGE 7.32 79.00 10,41 MAX 11.15 123.00 16.99 MIN 3.83 44.00 \* SUMMARY WITH OUT IERS REMOVED COL. O COL. C COL. D (X 10E8) (X 10EC) (X 10E-9) MEAN 6.95 69.33 10.05 RANGE 7.32 4.90 79.00 MAX 11.15 123.00 11.45 MIN 3.83 44.00 6.58 I-FORMAT INPUT SEQUENCE

FIDOZZ

MALKSACK

COMPOUNDT FDA 71-44

ORGANISM: SALMONELLA TA1530

DOSE LEVEL: LD5 - 200 MG/KG

TREATMENT: IN VIVO. ORAL, ACUTE

DATE STARTED: AUGUST 27, 1973.

*	. A	В	C	ο ο
	ADJUSTED		TOTAL NO.	MOTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8
1	38.90	6.48	1.00	•15
2	77.90	12.98	1.00	• 08
3.	37.70	6.28	1.00	.16
. <b>4</b> :	30.00	5.00	3.00	60
5	46.70	7.78	2.00	.26
6	61.10	10.18	4.00	.39
7	41.00	6.83	7.00	1.02

NO. OF ANIMALS EQUALS 7 TOTAL CFU OUT OF RANGE EQUALS

* <del>* * **</del> *** * * * * * * * * * * * * *	COL. B	COL. C	COL. D
	(Ř 10E8)	(X 10E0)	(X 10E-8)
MEAN	7.94	2.7î	.38
RANGE	7 <b>.</b> 98	6.00	• 95
MAX	12.98	7.00	1.02
MIN	<b>^5</b> •00	1.00.	

# \* SUMMARY WITH OUTLIERS REMOVED

	COL. B	COL. C	COL. D
	(X.10E8)	(X 10E0)	(X 10E-8)
MEAN	8.12	2.00	.27
RANGE	∕ <b>7.9</b> 8	3.00	•5 <b>2</b>
MAX	12.98	4.00	•6ò
MIN	5.00	1.00	•08

• •

COMPOUND: FDA 71-44			ORGANISM: SALMONELLA G-46	
DOSE LEVE	L' NEGATIVE CON	TROL - SALINE		•
TREATMENT	: IN VIVO - ORAL	. ACUTE	DATE STARTED:	JUNE 16,1972
				<u></u>
	ADJUSTED		TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.UML	10E0/1.0ML	x 100-8
1	41.28	6.88	5.00	•73
2	40.50	6.75	6.00	.89
3	50.94	8.49	6.00	.71
	52.38	8.73	10.00	1.15
<u> </u>	24.12	4.02	5.00	1.24
6	44.94	<b>7.</b> 49	5.00	•67
7	62.82	10.47	9.00	•86
	65 + 94	10.99	11.00	1.00
NO. OF A	VIMALS EQUALS			
NO. OF DE	AD ANIMALS EQU U OUT OF RANGE	EQUALS 1		
		COL. B		
		(X 10E8)	(X 10E0)	(X 10E-8)
		7.98	7.12	.90
	MEAN	6.97	6.00	<u> </u>
	RANGE	10.99	11.00	1.24
	MAX	4.02	5.00	.67
	MIN	7406		
NO OUTLI			경종합니다 무슨 회장이다.	

COMPOUND: F	FDA <b>71-4</b> 4		ORGANISM: SAL	MONELLA G-46
DOSE LEVEL	Positive Co	ATROL - DMN - 1	LOO MG/KG	
TREATMENT:	IN VIVO. ORAL	- ACUTE	DATE STARTED:	JUNE 15,197
	paga wa Awaran	nun erega <b>B</b> an ere erau.		<del> </del>
	ADJUSTED		TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBLR	10E7/0.6ML	10E8/1.UML	10E0/1.0ML	X 10E-8
1 .	14.46	2.41	63.00	28.22
	27.12	4.52	64.00	14.16
3	28.32	4.72	74.00	15.68
	29.70	4.95	72.00	14.55
5	31.74	5.29	130.00	24.57
6	19.98	3.33	170.00	51.05
7	22.26	3.71	77.00	20.75
8	12.30	2.05	147.00	71 • 71
9	12.78	2.13	167.00	87.79
	MALS EQUALS OUT OF RANGE I	EQUALS 1		
		COL. 8	COL. C	COL. D
		(X 10L8)	(X 10E0)	(X 10E-8)
	MEAN	<b>3.</b> 68	109.89	36.50
. August 1 m. Andrew Cale III and Andrew Cale	RANGE	3.24	123.00	73.63
	MAX	5.29	187.00	87.79
	MIN	2.05	64.00	14.16

COMPOUND: FDA 71-44

ORGANISM: SALMONELLA G-46

DOSE LEVEL: LOW - 2 MG/KG

TREATMENT: IN VIVO, ORAL, ACUTE

DATE STARTED: JUNE 16, 1972

	A Adjusted	8	C TOTAL NO.	D MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER	10E7/0.6ML	10E8/1.0ML	10E0/1.0ML	X 10E-8
1	30.72	5.1/2	18.00	3.52
2	28.32	4.7.2	15.00	3.18
3	35.70	5.95	18.00	<b>3.</b> 03
4	31.14	5.19	18.00	3.47
5	35.28	5.83	13.00	2.21
ь	35.10	5.85	15.00	2.56
7	38.94	6.49	9.00	1.39
8	27.96	4 • 613	10.00	2.15

NO. OF ANIMALS EQUALS 8
NO. OF DEAD ANIMALS EQUALS 1
TOTAL CFU OUT OF RANGE EQUALS

•	COL. B	COL. C	COL. D
	(X 1048)	(X 10E0)	(X 105-8)
MEAN	5 • 48	14.50	2.69
RANGE	1.3	9.00	2.13
MAX	6.49	18.00	3.52
MIN	4.66	9.00	1.39

# \* SUMMARY WITH OUTLIERS REMOVED

	COL. B	COL. C	COL. D
	(X 10E8)	(X 10E0)	(X 10E-8)
MEAN	5.34	15.29	2.87
RANGE	1.29	8.00	1.37
MAX	5.95	18.00	3.52
MIN	4.06	10.00	2.15

COMPOUND: FDA 71-44	ORGANISM:	SALMONELLI	G-46
water a main, a management and a section			

DOSE LEVEL: INTERMEDIATE - 20 MG/KG

TREATMENT: IN VIVO. ORAL. ACUTE DATE STARTED: JUNE 16 . 1972

ANIMAL, NUMBER	ADJUSTED RAW CFU X 10E7/0.6ML	B TOTAL CFU X 10EB/1.0ML	C TOTAL NO. MUTANTS X 10E0/1.0ML	C MUTATION FRE (C/B) X 10E-8
1	13.98	2.33	9.00	3.86
2	36.24	6.04	15.00	2.48
3	33.18	5.53	10.00	1.31
4	28.62	4.77	14.00	2:•93
5	21.48	3.58	16.00	4.47
	32.82	5.47	12.00	2.19
6 7	30.18	5.03	19.00	3.78
8	26.82	4.47	16.00	3.58
9	24.72	4.12	15.00	3.64

NO. OF ANYMALS EQUALS 9 TOTAL CFU OUT OF RANGE EQUALS 1

	COL. B	COL. C	COL. D	
	(X TOE8)	(X 10E0)	(X 10E-8)	
MEAN	4.59	14.00	3.19	
RANGE	3.71	10.00	2.66	
MAX	6.04	19.00	4.47	
MIN	2.33	9.00	1.81	

NO OUTLIERS

COMPOUND: FDA 71-44		ORGANISM: SALMONELLA G-46		
DOSE LEVEL	: LD5 - 200 MG	S/KG		
TREATMENT:	IN VIVO PAL	. ACUTE	DATE STARTED:	JUNE 16, 1972
	A	В	C	D
A 1: <b>7 11</b> 4 1	ADJUSTED	TOTAL CELLY	TOTAL NO. Mutants X	MUTATION FRE (C/B)
ANIMAL NUMBER	RAW CFU X 10E7/0.6ML	TOTAL CFU X	10E0/1.0ML	X 10E-8
1	26.52	4.42	24.00	5.43
	32.94	5.49	18.00	3.28
2 3 4	19.40	3.25	18.00	5.57
	31.32	5.22	19.00	3.64
5 6 7 8	26.70	4.45	22.00	4.94
6	37.74	6.29	27.00	4.29
7	16.62	2.77	16.00	5.78
8	24.30	4.05	27.00	6.67
	IMALS EQUALS AD ANIMALS EQUA	B A1 5 1		
	OUT OF RANGE			
		COL. B (X 10E8)	CoL. C (X 10E0)	COL. D (X 10E-8)
	MEAN	4.49	21.37	4.95
•	RANGE	3.52	11.00	3.39
	MAX	6.29	27.00	6.67
	MIN	2.77	16.00	3.28

NO OUTLIERS

COMPOUND:	FDA 71-44		ORGANISM: SAL	MONELLA G-46
DOSE LEVE	L: LOW - 2 MG/K	(ē		
TREATMENT	: IN VIVO. ORAL	. SUBACUTE	DATE STARTED:	JUNE 16. 1972
	A	В	C	<b>5</b>
	ADJUSTED	anna mark da dhèis sa	TOTAL NO.	MUTATION
ANIMAL	RAW CFU X	TOTAL CFU X	MUTANTS X	FRE (C/B)
NUMBER,	10E7/0.6ML	10E8/1.UML	10E0/1.0ML	X 10E-8
1	22.92	3.82	15.00	3.93
1 2 3 4	16.50	2.75	14.00	5.0°
3	29.70	4.95	18.00	3.64
4	27.42	4.57	19.00	4.16
5 6	33.18	5.53	10.00	1.81
6	18.78	3.13	11.00	3.51
7	24.30	4.05	17.00	4.20
8	36.00	6.00	18.00	3.00
9	29.82	4.97	34.00	5.84
10	28,•68	4.78	22.00	4.60
NO. OF AN	ITHALS EQUALS	10		
		COL. B	COL. C	COL. D
		(X 10E8)	(X 10E0)	(X 16E-8)
	MEAN	4.46	17.80	4.08
	RANGE	3.25	24.00	5.03
	MAX	6.UQ	34.00	6.84
	MIN	2•75	10.00	1.51
	• • • • • • • • • • • • • • • • • • •	SUMMARY WITH	OUTLIERS REMOVE	D
		COL. B	CoL. C	COL. D
-		(X 10E8)	(X 10E0)	(X 10E-8)
	MEAN	4.40	16.00	3.77
	RANGE	3.25	12.00	3.28
	MAX	6.00	22.00	5.09
	MIN	2.75	10.00	1.81

NO OUTLIERS

COMPOUND:	FDA 71-44		ORGANISM: SAL	MONELLA G-46
DOSE LEVE	L: INTERMEDIATI	E - 20 MG/KG		
TREATMENT	: IN VIVO. ORAI	SUBACUTE	DATE STARTED:	JUNE 16: 1972
	<b>A</b> ADJUSTED	В	TOTAL NO.	D' MUTATION
ANIMAL Number	RAW CFU X 10E7/0.6ML	TOTAL CFU X 10E8/1.0ML	MUTANTS X 10E0/1.0ML	FRE (C/B) X 10E-9
1	45.42 49.92	7.57	13.00	1.72
3	34.98	8•32 5•83	11.00 38.00	1•32 6•52
5	35.52 30.72	5.92 5.12	22.00 19.00	3.72 3.71
1 2 3 4 5 6 7 8	38.82 42.18	6.47 7.03	65.00 17.00	10.05 2.42
9 10	41.40 33.78	6•90 5•63	19.00 13.00	2 • 75 2 • 31
-	31.02 IMALS EQUALS	5.17	43.00	8.32
INTO OF MIN	INNES ENONES	COL. B	CoL. C	,
		(X 10E8)	(X 10E0)	COL. D (X 10E-8)
·	MEAN RANGE MAX	6.40 3.20 8.32	26.00 54.00 65.00	4.28 .8.72 10.05
NO OUTLIFE	MIN	5.12	11.00	1.32

<u></u>	COMPOUND: F	DA 71-44		ORGANISM: SALŅ	IONELLA G-46
	DOSE LEVEL:	Lp5 - 200 MG	JKG		
2	TREATMENT:	in vivo. Oral	. SUBACUTE	DATE STARTED:	JUNE 16. 1972
		^ <b>A</b> Adjusted	В	C TOTAL NO.	D MUTATION
	ANIMAL NUMBER	RAW CFU X 10E7/0.6ML	TOTAL CFU X 10E8/1.UML	MUTANTS X 10E0/1.0ML	FRE (C/B) X 10E-8
L.	1	35.40	5.90	20.00	3.39
	2 3	25.50 21.12	4.25 3.52	19.00 23.00	4.47 6.53
	4	25.80 22.48	<b>4.3</b> 0 <b>3.7</b> 5	32.00 48.00	7.44 12.81
	5 6 7 8	19.98 16.80	3.33 2.80	17.00 19.00	5.11 6.79
	8 <u>.</u> 9	17.22 17.40	2.87 2.90	39.00 16.00	13.59 5.52
	NO. OF ANIM	ALS EQUALS	9 ALS 1		
			COL. B (X 10E8)	COL. C (X 10E0)	COL. D (X 10E-8)
		MEAN RANGE MAX	3.74 3.10 5.90	25.89 32.00 48.00	7.29 10.20 13.59
	NO OUTLIERS	MIN	2.80	16.00	3,39
			ucen eeunay	200	
SCX CSCB		er en	USER CFU007	•	
CARDS IN	536 OUT	0 LINES	619 PROCESSING	FIME 24.	57 SECONDS
<u>_</u>	Lagran				
· ·					
4			en e		

COMPOUND: FDA 71-44 ORGANISM: SACCHAROMYCES D-3 DOSE LEVEL! NEGATIVE CONTROL - SALINE TREATMENT: IN VIVO, ORAL, ACUTE DATE STARTED: MAY 8, 1972 RECOMB/CFU TOTAL CFU TOTAL RECOMBINANTS ANIMAL RAW CFU X SCREENED K SCREENED X 10E5/1.0ML 10년5/1.0周。 /1.UML 10E-5 NUMBER .40 400.00 2.00 5.00 131.00 .15 1.00 7.63 2.00 170.00 .17 11.76 112.00 .11 1.00 8.93 305.00 2.00 6.56 552.00 •55 3.00 5.43 7 213.00 .21 2.00 9.39 2.49 402.00 •40 1.00 381.00 .38 1.00 2.62 10 .27 2.00 272.00 7.35 TOTAL 2.94 17.00 NO. OF ANIMALS EQUALS 10 MEAN C/MEAN B = 5.79 COL. C COL. D COL. B (X 10E5) (X 10E0) (X 10E-5) MEAN 1.70 6.72 .29 2.00 9.28 RANGE .44 . 55 3.00 11.76 MAX

MIN

NO OUTLIERS

1.00

2.49

HOST MEDIATED ASSAY REPORT SHEET COMPOUND: FDA 71-44 ORGANISM: SACCHAROMYCES D-3 DOSE LEVEL: POSITIVE CONTROL - EMS - 350 MG/KG TREATMENT: IN VIVO, ORAL, ACUTE DATE STARTED: MAY 8, 1972 TOTAL CFU TOTAL RECOMB/CFU ANIMAL RAW CFU X SCREENED X RECOMBINANTS SCREENED X NUMBER 10E5/1.0ML 10E5/1.0ML /1.OML 10E-5 181.00 .18 16.00 88.40 238.00 .24 13.00 54.62 453.00 .45 43.00 94.92 674.00 .67 38.00 56.33 531.00 .53 22.00 41.43 204.00 .20 14.00 68.63 7 460.00 .46 21.00 45.65 156.00 .16 10.00 64.10 528.00 .53 17.00 32.20 10 481.00 •45 14.00 29.11 TUTAL 3.91 203.00 NO. OF ANIMALS EQUALS MEAN C/MEAN B = COL. B COL. C. COL. D (X 1025) (X 10E0) (X 10E-5) MEAN .39 20.80 57.54 RANGE .52 65.82 33.00 MAX .67 43.00 94.92 MIN .16 10.00 NO OUTLIERS

COMPOUND: FDA 71-44 ORGANISM: SACCHAROMYCES D-3

DOSE LEVEL: LOW - 2 .0 MG/KG

TREATMENT: IN VIVO, ORAL, ACUTE DATE STARTED: MAY 8, 1972

		Α	В	C	D
ANI!		W CFU X	TOTAL CFU SCREENED X 10E5/1.0ML	TOTAL RECOMBINANTS	RECOMB/CFU SCREENED X 10E-5
1 2		622.00 263.00	•62 •26	2.00 1.00	3.22 3.80
3 4		209.00 193.00 107.00	•21 •19 •11	1.00 1.00 1.00	4•78 5•18 9•35
6 7 8		186.00 227.00 433.00	•19 •23 •43	2.00 3.00 3.00	10•75 1 <b>3•</b> 22 6•93
9 10		411.00 602.00	•41 •60	2.00 5.00	4.87 8.31
TOTA	AL		3.25	21.00	

NO. OF ANIMALS EQUALS

MEAN C/MEAN B 3

	COL. B	COL. C	COL. D
	(X 1005)	(x 10E0)	(X 10E-5)
MEAN	•33	2.10	7.04
RANGE	•51	4.00	10.00
MAX	•62	5.00	13.22
MIN	•11	1.00	3.22

NO OUTLIERS

COMPOUND:	FDA 71-44		ORGANISM: SAC	CHAROMYCES D
DOSE LEVE	L: INTERMEDIAT	E - 20 MG/KG		
	: IN VIVO, ORA		DATE STARTED:	MAY 8, 1972
	A	B TOTAL CFU	C	D RECOMB/CFU
ANIMAL NUMBER	RAW CFU X 10E5/1.0ML	SCREENED X 10E5/1.0ML	RECOMBINANTS /1.0ML	SCREENED X 10E-5
1	172.00	•17	1.00	5∙∂1
2	386.00	•39	2.00	5.18
	282•00 300•00	•28 •30	1.00	3.55
	159.00	•16	3.00 1.00	10+00 6+29
6	143.00	.14	1.00	6.99
7	223.00	•22	2.00	8.97
. 8	367.00	•37	2.00	5.45
9	319.00		1.00	3.13
TOTAL	## \$# 10.5 - 1.50 # 3.0	2.35	14.00	
	IMALS EQUALS AD ANIMALS EQU	9 IALS 1		
MEAN C/ME	AN B =	5.95		
		COL. B	COL. C	COL. D
		(X 10E5)	(X 10E0)	(X 10E-5)
	MEAN		1.56	6.15
	RANGE	.24	2.00	6.87
	MAX MIN	.39	3.00	10.00
NO OUTLIE			1.00	3.13
40 ONIFTE	u?			

COMPOUND: FDA 71-44

ORGANISM: SACCHAROMYCES D-3

DOSE LEVEL: LD5 - 200 MG/KG

TREATMENT: IN VIVO. ORAL. ACUTE DATE STARTED: MAY 8, 1972

	A	В	С	D D
A TOTAL PROPERTY OF THE PROPER		TOTAL CFU	TOTAL	RECOMB/CFU
ANIMAL	RAW CFU X	SCREENED X F	RECOMBINANTS	SCREENED X
NUMBER	10E5/1.0ML	10E5/1.0ML	/1.0ML	10F-5
			•	
1	124.00	•12	1.00	8•06
2	200+00	•20	2.00	10.00
And the state of t	119.00	•12	1.00	8.40
	108.00	# h_11 - 11	1.00	9.26
5	197.00	#### <b>.20</b> 71 F	2.00	10.15
6	273.00	•27	2.00	7.33
7	184.00	• <b>1</b> 8	1.00	5.43
8	362.00	•36	2.00	5.52
9	308.00		3.00	9.74
A CONTROL OF THE PROPERTY OF T				
TOTAL		1.87	15.00	
			<u>andria andria a</u>	

NO. OF ANIMALS EQUALS NO. OF DEAD ANIMALS EQUALS

	COL. B	COL. C	COL. D
	(X 10L5)	(X 10E0)	(X 105-5)
MEAN	•21	1.67	8.21
RANGE	25 · 25	2.00	4.72
MAX	36	3.00	10.15
MIN	•11	1.00	5.43

NO OUTLIERS

	HOST MED	NATED ASSAY REP	ORT SHEET	
COMPOUND: F	DA 71-44		ORGANISM: SAC	CHAROMYCES
DOSE LEVEL	NEGATIVE CON	ITROL - SUBICUTE	TRIALS	
TREATMENT:	IN VIVO. ORAL	. ACUTE	DATE STARTED:	MAY 12: 19
	A	8	С	D
		TOTAL CFU	TOTAL	RECOMB/CFL
ANIMAL	RAW CFU X		ECOMBINANTS	SCREENED >
NUMBER	10E5/1.0ML	10E5/1.0ML	/1.0ML	10E-3
•	241 00	•24	1.00	4.15
1 2	241.00 128.00	•13	•00	•00
3	277.00	20	1.00	3.61
	345.00	•34	2.00	5.80
	310.00		1.00	3.23
6	487.00	•49	3.00	6.16
7	123.00	•12	• 00	•00
8	401.00	•40	2.00	4.99
9	189.00		1.00	5.29
10	163.00		1.00	6.13
TOTAL		2.60	12.00	<u> Pakan kesabu tua sihatib</u>
NO. OF ANI	MALS EQUALS	10		
				- <u>Tirki al III al </u>
MEAN C/MEA	N B =	4.50		
		COL. B	COL. C	COL.
- *		(X 10£5)	(X 10E0)	(X 10E-
	YEAN		1.29	3,0
The second secon	RANGE	• 36	3.00	6.1
A	HAX -	49	3.00	6.1
	MIN	•12	•00	.0

COMPOUND	FDA 71-44	•	DRGANISM: SACO	CHAROMYCES D-3
DOSE LEVI	EL4 LOW - 2.0 MG	/KG		
TREATMEN'	T: IN VIVO, ORAL	. SUBACUTE I	DATE STARTED:	MAY 12, 1972
	A	В	С	D
		TOTAL CFU	TOTAL	RECOMB/CFU
ANIMAL	RAW CFU X		ECOMBINANTS /1.OML	SCREENED X
NUMBER	10E5/1.0ML	TOFOLTONE		
1	344.00	•34	1.00	2.91
2	468.00	.47	3.00	6.41
The second secon	300.00	30	3.00	- 10.00 4.83
	621.00	4000000000000000000000000000000000000	3.00 1.00	3.53
5 7	283.00 450.00	•45	2.00	4.44
6 <b>7</b>	467.00	.47	3.00	6.42
8	166.00	.17	1.00	6+05
The second secon				
TOTAL			17.00	당 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	NIMALS EQUALS EAD ANIMALS EQUA	als 1	•	
NO OF D	EAD ANIMALS EQUA	ALS 1		
NO OF C	EAD ANIMALS EQUA	ALS 1 ALS 1 5.49 COL. B	CoL. C (x 10E0)	COL. D (X 105-5)
NO OF C	EAD ANIMALS EQUA ONTAMINATED EQUA EAN B =	ALS 1 ALS 1 5.49 COL. B (X 10E5)	(X 10E0) 2.12	(X 10E-5) 5.57
NO OF C	EAD ANIMALS EQUA ONTAMINATED EQUA SEAN B =	COL. B (X 1065)	(x 10E0) 2.12 2.00	(X 10E+5) 5.57 7.09
NO. OF C	EAD ANIMALS EQUA ONTAMINATED EQUA EAN B = MEAN RANGE MAX	COL. B (X 10E5) .45 .45	(X 10E0) 2.12 2.00 3.00	(X 10E-5) 5.57 7.09 10.00
NO. OF C	EAD ANIMALS EQUA ONTAMINATED EQUA SEAN B =	COL. B (X 1065)	(X 10E0) 2.12 2.00 3.00 1.00	(X 10E-5) 5.57 7.09 10.00 2.91
NO. OF C	EAD ANIMALS EQUA ONTAMINATED EQUA SEAN B =	COL. B (X 10E5) .39 .45 .62	(X 10E0) 2.12 2.00 3.00 1.00	(X 10E-5) 5.57 7.09 10.00 2.91
NO. OF C	EAD ANIMALS EQUA ONTAMINATED EQUA IEAN B =	COL. B (X 10E5) .39 .45 .62	(X 10E0) 2.12 2.00 3.00 1.00	(X 105-5) 5.57 7.09 10.00 2.91
NO. OF C	EAD ANIMALS EQUA ONTAMINATED EQUA  EAN B =  MEAN RANGE MAX MIN	COL. B (X 10E5) .39 .45 .62 .17 SUMMARY WITH OL	(X 10E0) 2.12 2.00 3.00 1.00  JTLIERS REMOVE	(X 105-5) 5.57 7.09 10.00 2.91
NO. OF C	MEAN B = MEAN MINATED EQUAL MAX MIN	COL. B (X 10E5) .39 .45 .62 .17 SUMMARY WITH OL	(X 10E0) 2.12 2.00 3.00 1.00  TLIERS REMOVE (X 10E0)	(X 105-5) 5.57 7.09 10.00 2.91
NO. OF C	MEAN B = MEAN MINATED EQUAL MAX MIN	COL. B (X 10E5) .39 .45 .62 .17 SUMMARY WITH OL 5.00	(X 10E0) 2.12 2.00 3.00 1.00  TLIERS REMOVE (X 10E0) 2.00	(X 10E-5) 5.57 7.09 10.00 2.91 COL. D (X 10E-5) 4.94
NO. OF C	MEAN B = MEAN MINATED EQUAL MAX MIN	COL. B (X 10E5) .39 .45 .62 .17 SUMMARY WITH OL	(X 10E0) 2.12 2.00 3.00 1.00  TLIERS REMOVE (X 10E0)	(X 105-5) 5.57 7.09 10.00 2.91

COMPOUND: FDA 71-44

ORGANISM: SACCHAROMYCES D-3

DOSE LEVEL: INTERMEDIATE - 20 MG/KG

TREATMENT: IN VIVO. ORAL. SUBACUTE DATE STARTED: MAY 12. 1972

	A	B	С	<b>C</b>
ANIMAL NUMBER	RAW CFU X 10E5/1.OML	TOTAL CFU SCREENED ( 10E5/1.0ML	TOTAL RECOMBINANTS /1.0ML	RECOMB/CFU SCREENED X 106-5
1	704.00	•70	4.00	5.68
2	638 • 00	•64	2.00	3.13
3	603.00	•60	3.00	4.93
	482.00	•48	1.00	2.07
5	346.00	• 35	1.00	2.89
Ġ	263.00	• 26	1.00	3.30
7	187.00	•19	1.00	5.35
88	366.00	•37	1.00	2.73
9 TOTAL	408.00	.41 4.00	2.00 16.00	4.90

NO. OF ANIMALS EQUALS NO. OF DEAD ANIMALS EQUALS

MEAN C/MEAN B =

	COL. B	col. c	COL. D
	(X 10E5)	(X 10E0)	(X 10E-5)
MEAN RANGE MAX		1.75 3.00 4.00	3.95 3.61 5.68
NO OUTLIERS	•19	1.00	2.07

#### HOST MEDIATED ASSAY REPORT SHEET ORGANISM: SACCHAROMYCES D-3 COMPOUND: FDA 71-44 DOSE LEVEL: LDS - 200 MG/KG DATE STARTED: MAY 12, 1972 TREATMENT: IN VIVO, ORAL, SUBACUTE RECOMB/CFU TOTAL CFU SCREENED X RAW CFU X SCREENED X RECOMBINANTS ANIMAL 10E-5 1065/1.0ML /1.0ML 10E5/1.0ML NUMBER 6.56 2.00 .30 305.00 5.49 1.00 182.00 8.72 3.00 344.00 3.21 1.00 .31 312.00 2.62 . 38 1.00 382.00 6.33 3.00 .47 470.00 8.26 1.00 .12 121.00 7.91 2.00 253.00 5.38 .19 1.00 186.00 1.00 .18 5.62 178.00 10 2.73 16.00 TOTAL NO. OF ANIMALS EQUALS 5.85 MEAN CIMEAN B = COL. D COL. C COL. B (X 10E-5) (X 10E0) (X 10E5) 6.01 1.60 MEAN .27 6.10 2.00 •35 RANGE 8.72 .47 3.00 MAX 2.62 1.00 MIN NO OUTLIERS

#### 3. Cytogenetics

#### a. <u>In vivo</u>

#### (1) Acute study

in the positive controls were significantly higher than either the negative controls or the compound. The percentage of breaks due to the compound was from 1% to 3% and while higher than the negative controls were within the negative control values normally observed. The mitotic indices were normal.

#### (2) Subacute study

The negative control and the compound dosage groups contained 2% breaks in the intermediate level. This is within normal values as were the mitotic indices.

#### b. In vitro

Anaphase preparations were examined in this test. The positive control compound produced a significantly higher percentage of aberrations on the chromosomes than the negative control or the test compound. Depression of the mitotic index due to the positive control compound was not as pronounced as in the <u>in vivo</u> test. There was no observable effect due to the compound. Negative controls were negative.

c. CYTOGENETICS SUMMARY SHEETS

CONTRACT FDA 71-268

COMPOUND FDA 71-44

CAFFEINE

CAFFEINE

FDA 71- 44

SUBACUTE STUDY

METAPHASE SUMMARY SHEET

Compound	Dosage* (mg/ka)	No. of Animals	No. of Cells	Mitotic*** Index %	% Cells with Breaks	% Cells with Reunion	% Cells Other Aber.**	% Cells with Aber. ++
Negative Control	saline	3	150	12	1	0	0	1
Low Level	2	5	250	10	2	0	0	2
Intermediate Level	20	5	250	8	0	0	0	0
LD <sub>5</sub>	200	5	250	10	0	0	0	0

<sup>\*</sup>Dosage 1X/day X 5 days \*\*Cells that have polyploidy (P), pulverization (pp), or greater than 10 aberrations (a).

<sup>\*\*\* %</sup> of cells in mitosis:500 cells observed/animal.
++Duplicate aberrations in a single cell will cause this to be a % less than a summation of the % aberration seen.

CAFFEINE

FDA 71-44 ACUTE STUDY METAPHASE SUMMARY SHEET

Compound	Dosage (mg/kg)	<u>Time</u> *	No. of Animals	No. of Cells	Mitotic*** Index %	% Cells with Breaks	% Cells with Reunion	% Cells Other Aber.**	% Cells with Aber.
Negative Control	saline	6 24 48	3 3 3	150 - 150 150	11 11 11	0 1 1	0 0 0	0 0 0	0 1
Low Level	2	6 24 48	5 5 5	250 250 250	12 8 6	3 0 2	, 0 0	0 0 0	3 0 2
Intermediate Level	20	6 24 48	5 5 5	250 250 250	10 15 7	. 2 1 0	0 0 0	0 0 0	2 1 0
LD <sub>5</sub>	200	6 24 48	5 5 5	250 250 250	12 9 9	2 2 1	0 1 0	0 0	2 2 1
Positive Control TEM	0.3	48	5	250	3	35	18	3(a)	46

<sup>\*</sup>Time of sacrifice after injection (hours)

\*\*Cells that have polyploidy (P), pulverization (pp), or greater than 10 aberrations (a).

\*\*\*% of cells in mitosis:500 cells observed/animal.

CAFFEINE FDA 71-44 ANAPHASE SUMMARY SHEET

Compound	Dosage (mcg/ml)	Mitotic ** Index	No. of Cells	% Cells with Acentric Frag.	% Cells with Bridges	% Multipolar Cells	% Cells Other Aber.*	% Cells with Aber. ++
Low Level	0.2	3	100	0	0	0	0	0
Medium Level	2.0	1	100	0	0	0	0	0
LD <sub>5</sub>	20.0	2	100	0	0	, 0	0	0
Negative Control	saline	4	100	0	1	0	0	· <b>1</b>
Positive Control (TEM)	0.1	2	100	20	13	0	0	27

<sup>++</sup>Duplicate aberrations in a single cell will cause this to be a % less than a summation of the % aberration seen.
\*Cells that have polyploidy (P), pulverization (pp), or greater than 10 aberrations (a).

<sup>\*\* %</sup> of cells in mitosis:200 cells observed/dose level.

#### 4. Dominant Lethal Assay

The interpretation of these data was made by Dr. David Brusick, /ssistant Professor of Microbiology, Howard University, Washington, D. C., as a consultant to LBI.

#### Fertility Index

- Acute Significant increases were observed at the low and intermediate doses of weeks 6 and 1, respectively.
- Subacute Significant decrease was observed at the intermediate dose of week 6, and a significant increase was obtained at the low dose of week 3.

#### Average Number of Implants/Pregnant Female

- Acute Significant, dose-related decreases were obtained for all three doses of week 7. The intermediate and high dose levels at week 3 showed significant dose-related decreases. A significant increase was obtained at the high dose of week 8. This increase was dose-dependent.
- Subacute A significant decrease was obtained at the low dose of week

  2, and significant, dose-related, increases were seen at the
  intermediate and high doses of week 6.

## Average Corpora Lutea/Pregnant Female

- Acute The high dose level at week 7 showed a significant, dose-related decrease. Significant increases were seen at the intermediate and high dose levels of week 6. Both were dose-dependent.
- Subacute The low dose of week 2 showed a significant decrease. All three doses at week 6 were significantly increased over the negative control and were dose-dependent. The negative control



for week 6 was lower than expected based on the historical control and may be the reason for apparent increases.

### Average Pre-implantation Losses/Pregnant Female

- Acute All three doses at week 7 showed significantly increased losses which were dose-dependent. Two of the three were significantly increased over the historical control also. The intermediate dose of week 3 was significantly higher than the negative control and dose-dependent.
- Subacute The high dose levels of weeks 5, 6 and 7 all showed significant increases over the negative control that are dose-related.

  The increase at week 7 is also significantly higher than the historical control.

#### Average Dead Implants/Pregnant Female

- Acute Significant increases were obtained at the intermediate dose of weeks 1, 2, 6 and 7 and at the high dose of week 2. The increases at week 2 were dose-dependent. The negative control at week 7 is significantly lower than expected.
- Subacute A significant increase was obtained for week 6 at the high dose level. A significant decrease was obtained for the low dose at week 2.

## Females with One or More Dead Implants

- Acute A significant increase was obtained at the intermediate dose of week 7; however, the negative control was unusually low for that week when compared to the historical control.
- Subacute Week 2 showed a significant decrease at the low dose level.



# Females with Two or More Dead Implants

Acute - Significant decrease at the high dose of week 2.

Subacute - Significant decrease at the low dose of week 2.

### Dead Implants/Total Implants

Acute - Significant increases were observed for all three doses at week 7 and for the intermediate dose of week 1.

Subacute - A significant decrease at the low dose of week 2.



DOMINANT LETHAL ASSAY

SUMMARY TABLES

CONTRACT FDA 71-268

COMPOUND FDA 71-44

CAFFEINE

(There was a large turnover of personnel during the six through eight-week period in which data for compound FDA 71-44 was gathered. This could account for the increased pre-implantation loss observed.)



TABLE I

COMPOUND 44 STUDY ACUTE

#### FERTILITY INDEX

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
		1	109/159=0.69	13/20=0.65	15/20=0.75	19/20=0.95*	14/20=0.70	10/18=0.56
		2	119/159=0.75	16/19=0.85	17/20=0.85	16/18=0.89	15/20=0.75	11/19=0.58
		3	119/158=0.76	16/20=0.80	15/20=0.75	16/20=0.80	18/20=0.90	11/20=0.55
	,	4	136/160=0.85	18/20=0.90	14/19=0.74	18/20=0.90	20/20=1.00	16/20=0.80
		5	127/159=0.80	19/20=0.95	17/20=0.85	20/20=1.00	19/20=0.95	18/20=0.90
		6	128/159=0.81	13/19=0.69	19/20=0.95*	17/20=0.85	17/19=0.90	19/20=0.95*
	e.	7	133/157=0.85	20/20=1.00	19/20=0.95	18/20=0.90	17/19=0.90	20/20=1.00
		8	133/160=0.84	18/20=0.90	18/20=0.90	20/20=1.00	17/19=0.90	16/20=0.80

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE ! \* = SIGNIFICANT AT P LESS THAN 0.05 TWO ! \* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE II
COMPOUND 44 STUDY ACUTE

AVERAGE NUMBER OF IMPLANTATIONS PER PREGNANT FEMALE

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG		DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
		1	1351/109=12.4	171/13=13.2	200/15=13.3	244/19=12.8 ðī	174/14=12.4	52/10= 5.2**aad **aad
		2	1427/119=12.0	183/16=11.4	211/17=12.4	184/16=11.5	184/15=12.3	86/11= 7.8*aD **aaD
1		. 3	1435/119=12.1		187/15=12.5 @@I	197/16=12.3@D	214/18=11.9aD	93/11= 8.5**@aD *aD
!!	ε !! !	• 4	1626/136=12.0	222/18=12.3	183/14=13.1 *a	215/18=11.9 I	220/20=11.0	171/16=10.7**@@D **@@D
		5	1466/127=11.5	221/19=11.6	210/17=12.4	221/20=11.1	223/19=11.7	205/18=11.4
		6	1512/128=11.8	138/13=10.6	219/19=11.5	205/17=12.1	193/17=11.4	167/19= 8.8aD **aab
	1133	7	1626/133=12.2	252/20=12.6		aap 194/18=10.8*à aap *a	D 153/17= 9.0**あ るD **る	๗D205/20=10.3*ゐゐD ゐD **ゐゐD
:	! ε !!	8	155 1/133=11.7	213/18=11.8	217/18=12.1	230/20=11.5	227/17=13.4a/f **a	

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO-TAILED TEST
! AND @ = ONE-TAILED TEST

ONE !. $\epsilon$ , $\delta$ ,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !, $\epsilon$ , $\delta$ ,\* = SIGNIFICANT AT P LESS THAN 0.01

\* \*, a significantly different from control &.! significant relationship with arith or log dose (heading of column) COMPOUND 44

STUDY ACUTE

#### AVERAGE CORPORA LUTEA PER PREGNANT FEMALE

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/K	DOSE LEVEL G 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
		1	1504/109=13.8	173/13=13.3	200/15=13.3	252/19=13.3	179/14=12.8	91/10= 9.1**aan **aan
		. 2	1588/119=13.3	202/16=12.6	219/17=12.9	193/16=12.1	203/15=13.5	129/11=11.7 *aab
		3	1565/119=13.2	217/16=13.6	193/15=12.9	201/16=12.6	225/18=12.5	116/11=10.6*aD *aD
	8 ! 88!!	4	1784/136=13.1	225/18=12.5	184/14=13.1	221/18=12.3	•	180/16=11.3*@@D D **@@D
		5	1648/127=13.0	230/19=12.1 @D	218/17=12.8	235/20=11.8	236/19=12.4 DaD	209/18=11.6 *@@D
!	1 1 3 3	6	1689/128=13.2	180/13=13.9	268/19=14.1		[ 278/17=16.4a∕1 *aaI **aa	
	1133	7	1767/133=13.3	255/20=12.8	226/19=11.9	241/18=13.4 aD	176/17=10.4*aaD **aa	
1!	1133	8	1823/133=13.7	319/18=17.7		305/20=15.3 ai ai		·

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO-TAILED TEST ! AND @ = ONE-TAILED TEST

ONE  $!, \varepsilon, \partial, * = SIGNIFICANT$  AT P LESS THAN 0.05 TWO  $!, \varepsilon, \partial, * = SIGNIFICANT$  AT P LESS THAN 0.01

\*, D SIGNIFICANTLY DIFFERENT FROM CONTROL

6,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE IV

COMPOUND 44

#### AVERAGE PREIMPLANTATION LOSSES PER PREGNANT FEMALE

STUDY ACUTE

	ARITH DOSE		HISTORIC CONTROL		NEGATI CONTR		DOSE 2.			20.000	L DOSI MG/KG 200	E LEVEL		POSITIVE CONTROL	
:11	!	1	153/109=	1.4	2/13=		0 / 0 d d d d	/15=	0.0 **@@D	8/19=	0.4 **@@D	5/14=	0.4 **aap	39/10=	3.9**aai *aai
		2	161/119=	1.4	19/16=	1.2	8,	/17=	0.5 **@@D		*@D	19/15=	1.3	43/11=	3.9*@I *@I
!!		3	130/119=	1.1	0/16=		6 <i>/</i> aab	/15=	0.4 *@@D	4/16=	0.3aI **aaD	11/18=	0.6 ap	23/11=	2.1*aaI
!	•	4	158/136=	1.2	3/18=		1/ aad	/14=	0.1 **@@D	6/18=	0.3 **@@D	13/20=	0.7	9/16=	0.6
:		5	182/127=	1.4	9/19=		8/ aad	/17=	0.5 *@@D	14/20=	0.7 ap	13/19=	0.7 ap	4/18=	0.2 **aab
! ;!!	! 88!!	6	177/128=	1.4	42/13=	3.2 *@I		/19=	2.6 *@I	64/17=	3.8 **@@I	85/17=	5.0 **aai	46/19=	2.4
!!		7	141/133=	1.1	3/20=		32/ aap	/19=		747/18=		23/17=	1.4**aar	45/20=	2.3**aar **aar
;!!	88!!	8	272/133=	2.1	106/18=		70/ aai	/18=	3.9 **@@I	75/20=	* 3.8	79/17=	4.7 **aai	38/16=	2.4*@@D

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

 $\varepsilon$  AND \* = TWO-TAILED TEST ! AND  $\partial$  = ONE-TAILED TEST

ONE !,  $\varepsilon$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,  $\epsilon$ ,  $\delta$ , \* = SIGNIFICANT AT P LESS THAN 0.01

\*, a SIGNIFICANTLY DIFFERENT FROM CONTROL &.! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN) TABLE V

CCMPOUND 44

STUDY ACUTE

#### AVERAGE RESORPTIONS (DEAD IMPLANTS) PER PREGNANT FEMALE

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
I		1 .	28/109=0.26	3/13=0.24	9/15=0.60 @I	17/19=0.90aI *aI	5/14=0.36	42/10=4.20**@@I **@@I
!!!	ε!	2	53/119=0.45	4/16=0.25	9/17=0.53	14/16=0.88@I	17/15=1.14@I	36/11=3.28**@@I **@@I
		3	61/119=0.52	10/16=0.63	9/15=0.60	6/16=0.38	9/18=0.50	14/11=1.28 *@I
		4	62/136=0.46	12/18=0.67	6/14=0.43	10/18=0.56	10/20=0.50	73/16=4.57**aaI **aaI
		5	74/127=0.59	6/19=0.32	12/17=0.71	12/20=0.60	10/19=0.53	16/18=0.89
		6	58/128=0.46	2/13=0.16 *ap	9/19=0.48	10/17=0.59@I	4/17=0.24	23/19=1.22**@@I **@@I
		7	65/133=0.49	1/20=0.05 **@@	6/19=0.32 D	11/18=0.62*@@I	5/17=0.30	1/20=0.05 **aaD
1	ε!	8	71/133=0.54	5/18=0.28	6/18=0.34	12/20=0.60	2/17=0.12 **@@D	13/16=0.82

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO-TAILED TEST ! AND @ = ONE-TAILED TEST

ONE !.8.0,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !.8.0,\* = SIGNIFICANT AT P LESS THAN 0.01

\*, D SIGNIFICANTLY DIFFERENT FROM CONTROL

8,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE VI

COMPOUND 44

STUDY ACUTE

# PROPORTION OF FEMALES WITH ONF OR MORE DEAD IMPLANTATIONS

OG OSE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
		1	24/109=0.23	3/13=0.24	7/15=0.47	9/19=0.48	4/14=0.29	8/10=0.80**
		2	38/119=0.32	3/16=0.19	7/17=0.42	8/16=0.50	7/15=0.47	7/11=0.64*
		3	39/119=0.33	5/16=0.32	6/15=0.40	5/16=0.32	9/18=0.50	7/11=0.64
		4	46/136=0.34	6/18=0.34	5/14=0.36	7/18=0.39	8/20=0.40	14/16=0.88**
	. •	5	45/127=0.36	4/19=0.22	5/17=0.30	7/20=0.35	5/19=0.27	8/18=0.45
		6	44/128=0.35	2/13=0.16	6/19=0.32	7/17=0.42	3/17=0.18	13/19=0.69**
		7	46/133=0.35	1/20=0.05	4/19=0.22	7/18=0.39*	4/17=0.24	1/20=0.05
		8	50/133=0.38	4/18=0.23	3/18=0.17	7/20=0.35	2/17=0.12	6/16=0.38

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE !,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,\* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FRCM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE VII STUDY ACUTE

COMPOUND 44

PORPORTION OF FEMALES WITH TWO OR MORE DEAD IMPLANTATIONS

)G )SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
		. 1	3/109=0.03	0/13=0.0	2/15=0.14	3/19=0.16	1/14=0.08	7/10=0.70**
		2	14/119=0.12	1/16=0.07	2/17=0.12	3/16=0.19	4/15=0.27	7/11=0.64**
		3	17/119=0.15	4/16=0.25	3/15=0.20	1/16=0.07	0/18=0.0 *	5/11=0.46
		4	12/136=0.09	3/18=0.17	1/14=0.08	3/18=0.17	2/20=0.10	13/16=0.82**
		5	18/127=0.15	2/19=0.11	3/17=0.18	3/20=0.15	3/19=0.16	4/18=0.23
		6	13/128=0.11	0/13=0.0	1/19=0.06	2/17=0.12	1/17=0.06	6/19=0.32* **
		7	14/133=0.11	0/20=0.0	1/19=0.06	3/18=0.17	1/17=0.06	0/20=0.0
		8	18/133=0.14	1/18=0.06	2/18=0.12	4/20=0.20	0/17=0.0	4/16=0.25

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE !,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,\* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

COMPOUND 44

STUDY ACUTE

### DEAD IMPLANTS / TOTAL IMPLANTS

TABLE VIII

WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG		OSE LEVEL 200.000 MG/KG	POSITIVE CONTROL
1	28/1351=0.03	3/171=0.02	9/200=0.05	17/244=0.07@I	5/174=0.03	42/ 52=0.81**@@] **@@I
2	53/1427=0.04	4/183=0.03	9/211=0.05	14/184=0.08	17/184=0.10	36/ 86=0.42**aa1 **aa1
3	61/1435=0.05	10/217=0.05	9/187=0.05	6/197=0.04	9/214=0.05	14/ 93=0.16*aI *aI
. 4	62/1626=0.04	12/222=0.06	6/183=0.04	10/215=0.05	10/220=0.05	73/171=0.43**aaı **aaı
5	74/1466=0.06	6/221=0.03 *ap	12/210=0.06	12/221=0.06	10/223=0.05	16/205=0.08@I
6	58/1512=0.04	2/138=0.02	9/219=0.05	10/205=0.05	4/193=0.03	23/167=0.14**@aI
		1/252=0.0039*	6/194=0.0309*	11/194=0.0567*	5/153=0.0325	1/205=0.0048**
7	65/1626=0.04	1/252=0.01 **aa	6/194=0.04*@I D	11/194=0.06**@a		1/205=0.01 **aap
8	71/1551=0.05	5/213=0.03 ap	6/217=0.03	12/230=0.06	2/227=0.01 **@@p	13/205=0.07

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT DIFFERENCES USING THE HISTORICAL CONTROL GROUP

\*Through error the computer had been programmed so that a double rounding off of numbers occurred at print out. In no way does this alter the statistics which are calculated on the full unrounded numbers.

<sup>\* =</sup> TWO-TAILED TEST @ = ONE-TAILED TEST

ONE \*, $\partial$  = SIGNIFICANT AT P LESS THAN 0.05 TWO \*, $\partial$  = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*, @</sup> SIGNIFICANTLY DIFFERENT FRCM CONTROL

TABLE I

COMPOUND 44

STUDY SUBACUTE

#### FERTILITY INDEX

G SE	ARITH	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	104/159=0.66	13/19=0.69	10/20=0.50	10/19=0.53	11/19=0.58
		2	118/160=0.74	14/20=0.70	15/20=0.75	18/20=0.90	15/19=0.79
•		3	119/159=0.75	12/19=0.64	18/20=0.90*	16/20=0.80	17/19=0.90
	*	4	120/154=0.78	16/19=0.85	19/20=0.95	1.8/20=0.90	18/20=0.90
		5	122/157=0.78	18/20=0.90	17/20=0.85	18/20=0.90	19/20=0.95
		6	136/159=0.86	18/19=0.95	19/20=0.95	13/20=0.65*	19/20=0.95
		7	135/155=0.88	19/19=1.00	19/20=0.95	19/20=0.95	18/20=0.90

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE !,\* = SIGNIFICANT AT P LESS THAN 0.05
TWO !,\* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE II

COMPOUND 44

STUDY SUBACUTE

#### AVERAGE NUMBER OF IMPLANTATIONS PER PREGNANT FEMALE

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	1231/104=11.8	167/13=12.9	127/10=12.7	129/10=12.9	133/11=12.1
•		2	1474/118=12.5	190/14=13.6 @I	167/15=11.1**a aD		191/15=12.7
		3	1405/119=11.8	139/12=11.6	199/18=11.1	192/16=12.0	199/17=11.7
		4	1414/120=11.8	191/16=11.9	233/19=12.3	221/18=12.3	208/18=11.6
		5	1462/122=12.0	219/18=12.2	206/17=12.1	214/18=11.9	215/19=11.3
!!	8 !!	6	1626/136=12.0	179/18= 9.9 **a	210/19=11.1 app ap	159/13=12.2**	*@@I234/19=12.3 <b>**@@</b> I
1 1	!	7	1566/135=11.6	204/19=10.7	206/19=10.8	201/19=10.6	187/18=10.4

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

```
& AND * = TWO-TAILED TEST
! AND @ = ONE-TAILED TEST
```

ONE !, $\delta$ , $\delta$ ,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !, $\delta$ , $\delta$ ,\* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*,</sup> D SIGNIFICANTLY DIFFERENT FROM CONTROL

E,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

COMPOUND 44 TABLE III STUDY SUBACUTE

## . AVERAGE CORPORA LUTEA PER PREGNANT FEMALE

DG DSE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	1385/104=13.3	171/13=13.2	129/10=12.9	130/10=13.0	136/11=12.4
		2	1599/118=13.6	194/14=13.9	174/15=11.6**ā **ā		197/15=13.1
1		3	1535/119=12.9	139/12=11.6 *aaD	206/18=11.4 **a	200/16=12.5	203/17=11.9 *aap
		4	1499/120=12.5	198/16=12.4	238/19=12.5	232/18=12.9	216/18=12.0
		5	1554/122=12.7	219/18=12.2	208/17=12.2	221/18=12.3	232/19=12.2
11	1133	6	1809/136=13.3	193/18=10.7	232/19=12.2ar D aD	177/13=13.6**	aa1266/19=14.0**aa1
		7	1711/135=12.7	215/19=11.3 *ap	226/19=11.9	224/19=11.8	226/18=12.6

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO-TAILED TEST
! AND @ = ONE-TAILED TEST

ONE !,  $\varepsilon$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,  $\varepsilon$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.01

\*, @ SIGNIFICANTLY DIFFERENT FROM CONTROL E,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

COMPOUND 44

STUDY SUBACUTE

## AVERAGE PREIMPLANTATION LOSSES PER PREGNANT FEMALE

TABLE IV

G SE	ARIT		HISTORICAL CONTROL	NEGATIVE D CONTROL	OSE LEVE 2.000		20.000	L DOSE MG/KG 200	LEVEL	S/KG
!!	ε!	1	154/104= 1.5	4/13= 0.3 **@@D	2/10=	0.2 **@a	1/10=	0.1 **@@D	3/11=	0.3 **aaD
!!	!	2	125/118= 1.1	4/14= 0.3 **@@D	7/15=	0.5 an	8/18=	0.4 *aD	6/15=	0.4 *ap
!!	ε!	3	130/119= 1.1	0/12= 0.0 **aan	7/18=	0.4 **@@	8/16=	0.5 *aD	4/17=	0.2 **aap
		4	85/120= 0.7	7/16= 0.4	5/19=	0.3 *ap	11/18=	0.6	8/18=	0.4
! !	8 !!	5	92/122= 0.8	0/18= 0.0 **@@D	2/17=	0.1 **@@	7/18=	0.4	17/19=	0.9*aı
:	٠	6	183/136= 1.4	14/18= 0.8	22/19=	1.2	18/13=	1.4	32/19=	1.7aI
	8 !! 8 !	7	145/135= 1.1	11/19= 0.6	20/19=	1.1	23/19=	1.2	39/18=	2.2*@@1 @I

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO-TAILED TEST ! AND @ = ONE-TAILED TEST

ONE !,  $\mathcal{E}$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,  $\mathcal{E}$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*, @</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

E,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE V

COMPOUND 44

STUDY SUBACUTE

#### AVERAGE RESORPTIONS (DEAD IMPLANTS) PER PREGNANT FEMALE

0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	40/104=0.39	8/13=0.62	22/10=2.20	16/10=1.60	3/11=0.28
	į	2	59/118=0.50	18/14=1.29	1/15=0.07*aa⁄b **aab		12/15=0.80
		3	69/119=0.58	3/12=0.25	5/18=0.28	6/16=0.38	8/17=0.48
		4	66/120=0.55	7/16=0.44	4/19=0.22 *aD	9/18=0.50	16/18=0.89
11	ε!!	<b>5</b>	78/122=0.64	7/18=0.39	2/17=0.12 **@@D	5/18=0.28 *aD	3/19=0.16 **@@D
Ī	ε!!	8	62/136=0.46	1/18=0.06 **aaD	1/19=0.06 **aaD	1/13=0.08	5/19=0.27@I
!!	ε!	7	70/135=0.52	5/19=0.27	1/19=0.06 **aaD	2/19=0.11 **aan	1/18=0.06 **aaD

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

& AND \* = TWO—TAILED TEST
! AND @ = ONE—TAILED TEST

ONE !,  $\varepsilon$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,  $\varepsilon$ ,  $\partial$ , \* = SIGNIFICANT AT P LESS THAN 0.01

\*, @ SIGNIFICANTLY DIFFERENT FROM CONTROL

E,! SIGNIFICANT RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

TABLE VI

CCMPOUND 44

STUDY SUBACUTE

#### PROPORTION OF FEMALES WITH ONE OR MORE DEAD IMPLANTATIONS

G SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	31/104=0.30	7/13=0.54	5/10=0.50	5/10=0.50	3/11=0.28
		2	38/118=0.33	7/14=0.50	1/15=0.07**	7/18=0.39	8/15=0.54
		3	42/119=0.36	2/12=0.17	5/18=0.28	6/16=0.38	7/17=0.42
		4	42/120=0.35	6/16=0.38	3/19=0.16	5/18=0.28	7/18=0.39
		5	54/122=0.45	5/18=0.28	2/17=0.12	4/18=0.23	2/19=0.11
		6	43/136=0.32	1/18=0.06	1/19=0.06	1/13=0.08	5/19=0.27
		7	42/135=0.32	3/19=0.16	1/19=0.06	2/19=0.11	1/18=0.06

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE !, \* = SIGNIFICANT AT P LESS THAN 0.05 TWO !, \* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

COMPOUND 44

STUDY SUBACUTE

# PORPORTION OF FEMALES WITH TWO OR MORE DEAD IMPLANTATIONS

TABLE VII

)G )SE	ARITH DOSE	WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL 2.000 MG/KG	DOSE LEVEL 20.000 MG/KG	DOSE LEVEL 200.000 MG/KG
		1	8/104=0.08	1/13=0.08	4/10=0.40	1/10=0.10	0/11=0.0
		2	10/118=0.09	4/14=0.29	0/15=0.0 *	2/18=0.12	2/15=0.14
		3	17/119=0.15	1/12=0.09	0/18=0.0	0/16=0.0	1/17=0.06
		4	15/120=0.13	1/16=0.07	1/19=0.06	3/18=0.17	4/18=0.23
		5	19/122=0.16	2/18=0.12	0/17=0.0	1/18=0.06	1/19=0.06
	,	6	13/136=0.10	0/18=0.0	0/19=0.0	0/13=0.0	0/19=0.0
		7	16/135=0.12	2/19=0.11	0/19=0.0	0/19=0.0	0/18=0.0

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT RELATIONSHIPS AND DIFFERENCES USING THE HISTORICAL CONTROL GROUP

ONE !,\* = SIGNIFICANT AT P LESS THAN 0.05 TWO !,\* = SIGNIFICANT AT P LESS THAN 0.01

<sup>\*</sup> SIGNIFICANTLY DIFFERENT FROM CONTROL

<sup>!</sup> SIGNIFICANT LINEAR RELATIONSHIP WITH ARITH OR LOG DOSE (HEADING OF COLUMN)

#### TABLE VIII

COMPOUND 44

STUDY SUBACUTE

#### DEAD IMPLANTS / TOTAL IMPLANTS

WEEK	HISTORICAL CONTROL	NEGATIVE CONTROL	DOSE LEVEL I		DSE LEVEL 200.000 MG/KG
1	40/1231=0.04	8/167=0.05	22/127=0.18	16/129=0.13	3/133=0.03
2	59/1474=0.05	18/190=0.10	1/167=0.01@D **@@	10/230=0.05	12/191=0.07
3	69/1405=0.05	3/139=0.03	5/199=0.03	6/192=0.04	8/199=0.05
4	66/1414=0.05	7/191=0.04	4/233=0.02 **@â	9/221=0.05	16/208=0.08
5	78/1462=0.06	7/219=0.04 aD	2/206=0.01 **@â	5/214=0.03 *ap	3/215=0.02
6 .	62/1626=0.04	1/179=0.01 *aaD	1/210=0.01	1/159=0.01 ab **aa	5/234=0.03
7	70/1566=0.05	5/204=0.03	1/206=0.0048* 1/206=0.01 **@@	2/201=0.0099* 2/201=0.01 **@a	1/187=0.0053* 1/187=0.01 *aD

SYMBOLS ON FIRST LINE DENOTE SIGNIFICANT DIFFERENCES USING THE NEGATIVE CONTROL GROUP

SYMBOLS ON SECOND LINE DENOTE SIGNIFICANT DIFFERENCES USING THE HISTORICAL CONTROL GROUP

\*Through error the computer had been programmed so that a double rounding off of numbers occurred at print out. In no way does this alter the statistics which are calculated on the full unrounded numbers.

ONE \*, $\vartheta$  = SIGNIFICANT AT P LESS THAN 0.05 TWO \*, $\vartheta$  = SIGNIFICANT AT P LESS THAN 0.01

<sup>\* =</sup> TWO-TAILED TEST @ = ONE-TAILED TEST

<sup>\*,</sup> D SIGNIFICANTLY DIFFERENT FROM CONTROL

#### **APPENDICES**

#### II. MATERIALS AND METHODS

#### A. Animal Husbandry

#### 1. Animals (Rats and Mice)

Ten to twelve week cld rats (280 to 350 g) and male mice (25 to 30 g) were fed a commercial 4% fat diet and water ad libitum until they were put on experiment. Flow Laboratories random-bred, closed colony, Sprague-Dawley CD strain rats were used in the cytogenetic studies. Flow Laboratories ICR male mice were employed in the Host-Mediated Assay.

#### 2. Preparation of Diet

A commercial 4% fat diet was fed to all animals. Periodic tests to verify the absence of coliforms, <u>Salmonella</u> and <u>Pseudomonas</u> sp. were performed.

#### 3. Husbandry

Animals were held in quarantine for 4-11 days. Mice were housed five to a cage and rats one to five to a cage. Animals were identified by ear punch. Sanitary cages and bedding were used, and changed two times per week, at which time water containers were cleaned, sanitized and filled. Once a week, cages were repositioned on racks; racks were repositioned within rooms monthly. Personnel handling animals or working within animal facilities wore head coverings and face masks, as well as suitable garments. Individuals with respiratory or other overt infections were excluded from the animal facilities.

#### B. Dosage Determination

1. Acute  $LD_{50}$  and  $LD_{5}$  Determination

Since the compounds proposed for testing are included in



the food additive regulations as "generally recognized as safe" (GRAS), it was expected that a large number of them would be sufficiently non-toxic so that determination of a  $LD_{50}$  or a  $LD_{5}$  would be of no practical value. In fact, this has been our experience with previously tested compounds from this list. In the case of these relatively non-toxic compounds, attempts were made to assure that the amounts to be administered would not affect the animals by means (mechanical, physical, etc.) related to their bulk rather than to their toxicity. In the cases of certain compounds where a  $LD_{50}$  or a  $LD_{5}$  could not be determined, an exceedingly high concentration, 5 g/kg, was employed and accepted as the  $LD_{5}$  level. In cases where the toxicity was high enough to allow determination of a  $LD_{5}$ , the following protocol was used.

Thirty rats of the strain chosen for studies described below and of approximately the age and weight specified were assigned at random to six groups. Each group was then given, using the chosen route of administration, one of a series of dosages of the test compound following a logarithmic dosage scheme. The series of dosages were derived from a consideration of whatever toxicity information was available for the particular test compound. The objective in selecting dosages was to choose values which would cause mortalities between 10% and 90%.

When information was inadequate to derive a suitable series of dosages, five rats were used to identify the proper range. Each of these was given one of a widely spaced (differing by 10X) series of doses. This was confidently expected to suffice for derivation of the series of dosages to be used in the  $LD_{50}$  determination.



The mortalities observed when the series of dosages were given to the 30 rats were then subjected to a probit analysis and calculation of  $LD_{50}$ ,  $LD_{5}$ , slope and confidence limits by the method of Litchfield and Wilcoxon. The highest dose level used was either a finite  $LD_{5}$  or 5000 mg/kg. The intermediate level used was either 1/10 of the finite  $LD_{5}$  or 2500 mg/kg. The low level used was either 1/100 of the finite  $LD_{5}$  or 30 mg/kg.

#### 2. Subacute Studies

Subacute doses were identical to those used in the acute studies. Each subacute study animal was given the acute dosage once a day for each of five consecutive days (24 hours apart).

### C. <u>Mutagenicity Testing Protocols</u>

#### Host-Mediated Assay

Flow Laboratories ICR random-bred male mice were used in this study. In the acute and subacute studies ten animals, 25-30 g each, were employed at each dose level. Solvent and positive controls were run at all times. The positive control (dimethyl nitrosamine) was run by the acute system only at a dose of 100 mg/kg for <u>Salmonella</u>. For yeast, ethyl methane sulfonate (EMS) intramuscularly injected at a dose of 350 mg/kg was used. The solvents used and the toxicity data are presented in the Results and Discussion Section of the report.

The indicator organisms used in this study were: (1) two histidine auxotrophs (his G-46, TA-1530) of <u>Salmonella typhimurium</u>, and (2) a diploid strain (D-3) of <u>Saccharomyces cerevisiae</u>. The induction of reverse mutation was determined with the <u>Salmonella</u>; mitotic recombination was determined with yeast. Chemicals were evaluated directly by <u>in vitro</u> bacterial and yeast studies prior to, or concurrent with, the studies in



mice. Only animals on the subacute studies were not fed the evening prior to compound administration. The Salmonella were carried in tryptone yeast extract gel, transferred weekly. They were transferred to tryptone yeast extract broth 48 hours before use: they were transferred a second time from broth to broth 24 hours prior to use, and again 8 hours before use. The mouse inoculum was prepared by transferring 4 ml of the 8-hour broth culture to 50 ml broth bottles which had been prewarmed at 37°C. Exponential log-phase organisms were inoculated intraperitoneally into the mice approximately 2-1/2 hours later when the appropriate density indicating 3.0  $\times$   $10^8$ cells/ml was reached. The Saccharomyces was carried in yeast complete agar. The inoculum was prepared by harvesting the organisms from the surface of the plates with sterile saline. The cells were washed three times with sterile saline and suspended in a concentration of 5.0  $\times$   $10^8$  cells/ml. Two ml of the suspension was inoculated into each mouse intraperitoneally. Total plate counts on Salmonella were on tryptone yeast extract and for Saccharomyces on yeast complete medium.

### a. Acute study

Three dosage levels (usage, intermediate [determined as discussed previously], and LD $_5$ ) were administered orally by intubation to ten mice. Positive controls and negative vehicle controls were included in each study. All animals received 2 ml of the indicator organism intraperitoneally. Each ml contained 3.0 x  $10^8$  cells for Salmonella and 5.0 x  $10^8$  cells for Saccharomyces. Three hours later, each animal was killed and 2 ml of sterile saline was introduced intraperitoneally. As much fluid as possible was then aseptically removed from the peritoneal cavity. Dilution blanks for bacteria containing 4.5 ml of serile saline were prepared in advance. Tenfold serial



dilutions were made of each peritoneal exudate (0.5 ml exudate + 4.5 ml saline) yielding  $\epsilon$  concentration series from  $10^{0}$  (undiluted peritoneal exudate) through  $10^{-7}$ . For enumeration of total bacterial counts, the  $10^{-6}$  and  $10^{-7}$  cilutions were plated on tryptone yeast extract agar, 3 plates/sample, 0.2 ml gample/ plate. Each sample was spread over the surface of the plate using a bent glass rod immersed in 95% ethanol and flamed just prior to use. In plating for the total mutant counts on minimal agar, the  $10^0$  dilution was used, 0.2 ml being plated on each of 5 plates. The plating procedure was identical to that followed for the tryptone yeast extract agar plates. All plates were incubated at 37°C, tryptone yeast extract agar plates for 18 hours and minimal agar plates for 40 hours. For yeast mitotic recombination, dilution blanks containing 4.5 ml of sterile saline were prepared in advance. Tenfold serial dilutions were made of each sample yielding a series from  $10^0$  to  $10^{-5}$ . Samples of 0.1 ml of the  $10^{-5}$ ,  $10^{-4}$ , and  $10^{-3}$  dilutions were removed and plated on complete medium (10 plates each). All plates were incubated at 30°C for 40 hours. The  $10^{-5}$ dilutions were used to determine total populations and the  $10^{-4}$  and  $10^{-3}$  plates were examined after an additional 40 hours at 4°C for red sectors indicating a mutation. Bacterial scoring was calculated as follows:

Total mutants on 5 plates x appropriate exponent = CFU/ml (CFU is Colony Forming Units) of sample plated CFU/ml x one/dilution factor  $(10^{0} - 10^{-7}) = CFU/ml$  in undiluted exudate. The mutation frequency (MF) calculated for each sample was:

MF = total mutant cells total population

 $MFt/MFc = \frac{MF \text{ of experimental sample}}{MF \text{ of control sample}}$ 

(MFt/MFc = 1.00 for control sample)



Yeast mitotic recombinants (presumptive <u>ade 2</u>, <u>his 8</u> homozygotes) were seen as red colonies or as red sectors on a normally white yeast colony. The plates (from  $10^{-4}$  and  $10^{-3}$  dilutions) were scanned under the 10X lens of a dissecting scope to enumerate the red colonies and sectors. Fopulation determinations were made from the  $10^{-5}$  dilution plates. A recombinant frequency (RF) was calculated:

RF = total recombinants counted total number colonies screened

### Subacute study

Similar groups of animals at each dose level received five oral doses of the test compound 24 hours apart. Within 30 minutes after the last dosing, the animals were inoculated with the test organism and handled in the same fashion as those in the acute study.

### c. <u>In vitro</u> study

Cultures of <u>S</u>. <u>typhimurium</u> histidine auxotrophs

(G-46 and TA-1530) were plated on appropriate media. The test compound was then added to the plate, either in the form of a microdrop of solution (0.01 to 0.25 ml) applied to a small filter paper disc resting on the agar or a small crystal applied directly to the agar. Tenfold serial dilutions of the culture were employed and plated so as not to miss the optimum cell density for mutant growth. Mutant colonies were observed and scored. Strain D-3 <u>Saccharomyces</u> cells at proper dilutions were shaken with the test compound, diluted, and plated at 50% survival level or above (see HMA Supplementary Materials and Methods). Red sectors were then scored and the frequency calculated after suitable incubation. Negative and positive controls were run concurrently. The positive control was EMS for <u>Salmonella</u> and <u>Saccharomyces</u>. The <u>in vitro Salmonella</u> tests were reported



as (+) or (-) or questionable; the <u>in vitro Saccharomyces</u> tests were reported as sample concentrations, percent survival, and recombinants/ $10^5$  survivors. For the <u>Saccharomyces</u> a 50% survival level, e.g., an arbitrary 5.0% w,'v test level, was used when no LD<sub>50</sub> was determinable.

#### 2. Cytogenetic Studies

#### a. <u>In vivo</u> study

Ten to twelve week old, male, albino rats obtained from a closed colony (random-bred) were used. A total of 59 animals in the acute study and 18 animals in the subacute study was used, as illustrated in the following protocol.

## Number of Animals Used

#### Acute Study

Treatment	Time Killed After Administration			
	6 Hours	24 Hours	48 Hours	
High Level	5	5	5	
Intermediate Level	5	5	5	
Low Level	5	5	5	
Positive Control	0	0	5	
Negative Control	3	3	3	

## Subacute Study

Five doses 24 hours apart; animals killed 6 hours after last dose.

Treatment	Killed After Administration
High Level	5
Intermediate Level	5
Low Level	5
Negative Control	3

All animals were dosed by gastric intubation.

Four hours after the last compound administration, and two hours prior to killing, each animal was given 4 mg/kg of colcemid intra-



peritoneally in order to arrest the bone marrow cells in C-mitosis. Animals were killed by using CO<sub>2</sub>, and the adhering muscle and epiphysis of one femur were removed. The marrow "plug" was removed with a tuberculin syringe and an 18 gauge needle, aspirated into 5 ml of Hanks' balanced salt solution (BSS) in a test tube and capped. The specimens were centrifuged at 1,500 RPM in a table-top centrifuge for 5 minutes, decanted, and 2 ml of hypotonic 0.5% KCl solution was added with gentle agitation to resuspended the cells. The specimens were then placed in a 37°C water bath for 20 minutes in order to swell the cells. Following centrifugation for 5 minutes at 1,500 RPM, the supernatant was decanted and 2 ml of fixative (3:1 absolute methanol:glacial acetic acid) was added. The cells were resuspended in the fixative with gentle agitation, capped, and placed at 4°C for 30 minutes. The specimens were again centrifuged, decanted, 2 ml of prepared fixative was added, and the cells were resuspended and placed at 4°C overnight.

The following day the specimens were again centrifuged, decanted and 0.3 - 0.6 ml of freshly prepared fixative was added to obtain a suitable density. The cells were resuspended and 2 - 3 drops of the suspension were allowed to drop onto a clean, dry slide held at 15° from the horizontal. As the suspension flowed to the edge of the slide, it was ignited by an alcohol burner and allowed to flame. Following ignition, the slides were allowed to dry at room temperature overnight. Duplicate slides were prepared. The slides were stained using a 5% Giemsa solution (Giemsa buffer pH 7.2) for 20 minutes, rinsed in acetone, 1:1 acetone:xylene, and placed in fresh xylene for 30 minutes. The slides were then mounted using Permount (Fisher Scientific) and 24 x 50 mm coverglasses. The coverglasses were selected to be 0.17 mm  $\pm$  0.005 mm in thickness by use of a coverglass micrometer. The preparations



were examined using Leitz Ortholux I & II microscopes with brightfield optics and xenon light sources. These specimens were scanned with 10X and 24X objectives and suitable metaphase spreads that were countable were then examined critically using 40X, 63X or 100X oil immersion flatfield apochromatic objectives. Oculars were either 12X or 16X widefield periplanatics and the tube magnification either 1X or 1.25X. The filters used were either a didymium (BG20) or a Schott IL570 m $\mu$  interference filter.

The chromosomes of each cell were counted and only diploid cells were analyzed. They were scored for chromatid gaps and breaks, chromosome gaps and breaks, reunions, cells with greater than ten aberrations, polyploidy, pulverization, and any other chromosomal aberrations which were observed. They were recorded on the currently used forms and expressed as percentages on the summary sheets. Fifty metaphase spreads were scored per animal. Mitotic indices were obtained by counting at least 500 cells and the ratio of the number of cells in mitosis/the number of cells observed was expressed as the mitotic index.

Positive controls in the acute study consisted of animals which had been given the known mutagen Triethylene Melamine (TEM) administered intraperitoneally at a level of 0.30 mg/kg. Negative controls on the acute and subacute studies consisted of the vehicle in which the compound was administered. The dosage levels, solvents and toxicity data are included in the Results and Discussion Section of the report.

# b. <u>In vitro</u> study

Human embryonic lung cultures (WI-38) which were negative for adventitious agents (viruses, mycoplasma) which may interfere



were used. These cells were employed at passage level 19. The cells had been transferred using 0.025% trypsin and planted in 32 oz. prescription bottles containing 40 ml of tissue culture medium. When growth was approximately 95% confluent the cells were removed from the glass using trypsin, centrifuged, and frozen in tissue culture medium containing dimethyl sulfoxide (DMSO). Cells were frozen in vials in the vapor phase of liquid nitrogen at a concentration of 2  $\times$   $10^6$  cells/ml. When needed, the vials were removed from liquid nitrogen, quick-thawed in a 37°C water bath, washed free of DMSO, suspended in tissue culture medium (minimal essential medium [MEM] plus 1%glutamine, 200 units/ml of penicillin and 200  $\mu g/ml$  of streptomycin and 15% fetal calf serum) and planted in milk dilution bottles at a concentration of 5 x  $10^5$  cells/ml. The test compound was added at three dose levels using three bottles for each level, 24 hours after planting. The dose levels required a preliminary determination of a tissue culture toxicity. This was accomplished by adding logarithmic doses of the compound in saline to a series of tubes containing 5  $\times$  10 $^5$  cells/ml which were almost confluent. The cells were examined at 24, 48, and 72 hours. Any cytopathic effect (CPE) or inhibition of mitoses was scored as toxicity. Five more closely spaced dose levels were employed within the two logarithmic dosages, the higher of which showed toxicity and the lower no effect. The solvents used and the range finding data are presented in the toxicity data report under Results and Discussion. The dose level below the lowest toxic level was employed as the high level. Logarithmic dose levels were employed for the medium and low levels.

Cells were incubated at 37°C and examined twice daily to determine when an adequate number of mitoses were present. Cells were harvested by shaking when sufficient mitoses were observed, usually 24 - 48



hours after planting, centrifuged, and fixed in absolute methanol:glacial acetic acid (3:1) for 30 minutes.

The specimens were centrifuged, decanted, and suspended in acetic acid-orcein stain (2.0%) and a drop of suspension placed on a clean dry slide. Selected coverglasses 0.17 mm in thickness were placed on the suspension and the excess stain gently expressed from the slide. The coverglasses were sealed with clear nail polish and examined immediately.

The microscopes, objectives, oculars, filters and light sources were enumerated under the metaphase description. Positive controls used were TEM (at a concentration of 0.1 mcg/ml dissolved in saline) and negative controls which consisted of the vehicle in which the test compound was dissolved, which was 0.85% saline. Data were reported on forms currently used and expressed as percentages on the anaphase summary sheets.

### 3. Dominant Lethal Assay

In this test, male and female random bred rats from a closed colony were employed. These animals were 10-12 weeks old at the time of use. Ten male rats were assigned to each of 5 groups; 3 dose levels selected as described above, a positive control (triethylene melamine) (TEM) and a negative control (solvent only). The positive control was administered intraperitoneally. Administration of the test compound was orally by intubation in both the acute study (1 dose) and in the subacute study (1 dose per day for 5 days). Following treatment, the males were sequentially mated to 2 females per week for 8 weeks (7 weeks in the subacute study). Two virgin female rats were housed with a male for 5 days (Monday through Friday). These two females were removed and housed in a cage until killed. The male was rested on Saturday and Sunday and two new females introduced to the cage on



Monday. It has been our experience that conception has taken place in more than 90% of the females by Friday and that the two day rest is beneficial to the male as regards subsequent weekly matings. Females were killed using  ${\rm CO}_2$  at 14 days after separating from the male, and at necropsy the uterus was examined for deciduomata (early deaths), late fetal deaths and total implantations.

Sufficient animals were provided in our experimental design to accommodate for any reduction in the number of conceptions. Each male was mated with two females per week, and this provided for an adequate number of implantations per group per week (200 minimum) for negative controls, even if there was a fourfold reduction in fertility of implantations. Results were analyzed according to the statistical procedures described in Supplementary Materials and Methods. Corpora lutea, early fetal deaths, late fetal deaths and total implantations per uterine horn were recorded on the raw data sheets, which are submitted separately.

## D. <u>Supplementary Materials and Methods</u>

- 1. Host-Mediated Assay <u>In Vitro</u> and Formulae
  - a. Bacterial <u>in vitro</u> plate tests

This method has been published by Ames: The Detection of Chemical Mutagens with Enteric Bacteria, in <u>Chemical Mutagens</u>; <u>Principles and Methods for Their Detection</u>, Vol. 1, Chapter 9, pp. 267-282, A. Hollaender, Editor, Plenum Press, New York (1971).

- b. <u>In vitro</u> for mitotic recombination
- (1) Strain D-3 was grown to stationary phase on complete medium agar plates at 30°C (3-4 days). Cells were rinsed from the plates and washed twice in saline and cell concentration determined spectro-



photometrically. (A standard curve previously determined for colony forming units versus % transmittance at 545 mu was easily used.)

- (2) Cells from the concentration suspension were diluted appropriately into 0.067 M Phosphate buffer pH 7.2 to provide  $5 \times 10^7$  cells/ml in a total of 25 ml.
- (3) The test chemical was first tested for 4 hours at 30°C, with shaking, at concentrations which permitted determination of the 50% survival level. Then, if not included in the first experiment, the compound was tested again only at the 50% survival level. If 50% survival level could not be determined, the arbitrary test level of 5% w/v was used.
- plated on complete agar medium for determination of total population and red sectors. Total surviving population was conveniently measured on plates of  $10^{-4}$  and  $10^{-5}$  dilutions using 0.2 ml per plate (5 plates), and sectors determined on plates of  $10^{-3}$  and  $10^{-4}$  dilutions using 0.2 ml per plate (5 plates). Plates were incubated for 2 days at 30°C followed by a holding period of 2 days at 4°C to promote color development with limited enlargement of the colonies. Red sectors were scored by systematically scanning the plates with a dissecting microscope at 10X magnification.
- (5) The frequency of red sectors can then be calculated and may be expressed conveniently as sectors per  $10^5$  survivors for comparison with untreated controls.
- (6) Ethyl Methane Sulfonate (EMS) was employed as the positive control in both <u>in vitro</u> systems.
  - c. Minimal medium (bacteria):
    Spizizen's Minimal Medium:



# 4X Salt Solution:

(NH<sub>4</sub>) SO<sub>4</sub> 8.0 gm

K2HPO4 56.0 gm

KH<sub>2</sub>PO<sub>4</sub> 24.0 gm

Na Citrate 4.0 gm

Mg SO<sub>4</sub> 0.8 gm

Biotin 0.004 gm

H<sub>2</sub>0 qs to 1 liter

Sterilize by autoclaving (121°C/15 min.)

Medium:

4X Salt Solution

:250 ml

5.0% Glucose (sterile) :100 ml (If histidine is added

at concentration of 30 mg/liter, this becomes a complete bacterial

medium.)

1.5% Bacto-agar :650 ml (sterile)

d. Complete medium (bacteria):

> Bacto-Tryptone 1.0 gm

Yeast-Extract. 0.5 gm

Bacto-Agar 2.0 gm

Distilled H<sub>2</sub>O 100.0 ml

Sterilize by autoclaving (121°C for 15 minutes).

Complete medium (yeast): e.

> KH2PO4 1.5 gm

> MgS0<sub>4</sub> 0.5 gm

 $(NH_4)_2SO_4$ 4.5 gm 

 Peptone
 3.5 gm

 Yeast-Extract
 5.0 gm

 Glucose
 20.0 gm

 Agar
 20.0 gm

 Distilled H20
 1000.0 ml

Sterilize by autoclaving (121°C for 15 minutes).

 Cytogenetics <u>In Vitro</u> Preparation of Anaphase Chromosomes (from Nichols, 1970)

"Anaphase preparations may be made by several methods. One convenient approach is to grow cells directly on coverslips in petri dishes. With human fibroblasts 400,000 cells added to a 22  $\times$  44 mm coverslip in a 50 mm petri dish grown in a 5%  ${
m CO}_2$  atmosphere in air has proved very satisfactory. When adequate numbers of mitoses are visualized directly utilizing an inverted microscope (usually 48 to 92 hours after planting) the coverslip is transferred to absolute ethanol for 15 minutes for fixation. They are then stained with any one of a number of suitable stains (Fuelgen, May-Grunwald-Giemse, orcein) and attached to a slide with mounting media for evaluation. Anaphase preparations may also be prepared on cells grown in suspension or cells from a monolayer that have been put into suspension. In this instance the cells are centrifuged and fixed with the squash fixative. They are then suspended in the stain and a drop of the suspension put on the slide and covered with a coverslip. However, in this case, only the excess stain is gently expressed from under the coverslip and no squashing is carried out. In anaphase preparations no pretreatment with colchicine or hypotonic expansion is used and no technique for spreading the cells is used, so that the spindle and normal relationships of the chromosomes are not disturbed."



- 3. Statistical Analyses of Dominant Lethal Studies

  The following statistical analyses were employed as a means of analyzing the results of the dominant lethal studies.
  - a. The fertility index

The number of pregnant females/number of mated females with the chi-square was used to compare each treatment to the control. Armitage's trend was used for linear proportions to test whether the fertility index was linearly related to arithmetic or log dose.

b. Total number of implantations

The t-test was used to determine significant differences between average number of implantations per pregnant female for each treatment compared to the control. Regression techniques were used to determine whether the average number of implantations per female was related to the arithmetic or log dose.

- c. Total number of <u>corpora lutea</u>

  The t-test was used to determine significant differences between average number of <u>corpora lutea</u> per pregnant female for each treatment compared to the control.
  - d. Preimplantation losses

Preimplantation losses were computed for each female by subtracting the number of implantations from the number of corpora lutea. Freeman-Tukey transformation was used on the preimplantation losses for each female and then the t-test was used to compare each treatment to control. Regression technique was used to determine whether the average number of preimplantation losses per female was related to the arithmetic or log dose.



e. Dead implants

Dead implants were treated the same as pre-

implantation losses.

f. One or more dead implants

The proportion of females with one or more dead implants was computed, each treatment compared to control by chi-square test and Armitage's trend used for linear proportions to see if proportions were linearly related to either arithmetic or log dose. Also, probit regression analysis was used to determine whether the probit of the proportions was related to log dose.

g. Two or more dead implants

The proportion of females with two or more dead implants computed was treated same as above (f).

h. Dead implants per total implants

Dead implants per total implants were computed for each female and used Freeman-Tukey arc-sine transformation on data for each female; then used t-test to compare each treatment to control.

Historical control data was compiled on a continuous basis as studies were completed. In addition to comparing each treatment to control, as outlined above, each treatment was compared to a historical control.

In order to take variation between males into account, a nested model was used. An analysis of across weeks is also provided.

In addition to these tests, the distribution forms of the various parameters were tested in order to evaluate the appropriateness of some of the tests being used. Certain correlations between parameters may exist and were examined as one step to determine the appropriateness of models. If necessary, alternate test methods were implemented.



The results are presented in tabular form with the addition of historical control information. In addition to these tables, a written report of all findings is provided. As information became available from the on-going investigation of these data, it was reported and suggestions included for changes to the methods of analysis. The statistical reports give the level of significance using both a one-tailed and two-tailed test. Finally, a summary sheet for each study is provided.



Females within !ales within Groups

-JMPT IONS

Males are randomly drawn from infinite population

S.U.	d.f.	<b>S</b> . <b>S</b> .	M <sub>1</sub> S	E(MS)	-
TOTAL	.39	252 (Yijk - 7)2			Ť
- GROUPS MALES		202 (9: 9)2	S,*	6+26; +2020	13.7
WITHIN GROUPS	18	A		02+202	200
EMAINDER	20	EEZ(Yijk - Tii)?	5,2	0-	

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#### F. Abbreviations

- 1. mu = micron
- 2. mcg = ug = microgram
- 3. g = gram
- 4. kg = kilogram
- 5. ml = milliliter
- 6. rpm = revolutions per minute
- 7. °C = degrees centigrade
- 8. pH = power of the hydrogen ion concentration to the base 10
- 9. M = molar solution
- 10. conc. = concentration
- 11. MTD = maximum tolerated dosage = High =  $LD_5$  if determined or else exceedingly high dose, such as 5 g/kg
- 12. INT = intermediate = medium level
- 13. USE = usage level if known = low level
- 14. BSS = balanced salt solution
- 15. C-metaphase = cells arrested in metaphase, using colchine or colcemid
- 16.  $LD_{50}$  = that dosage which produced 50% mortality in the group of animals treated
- 17. LD<sub>5</sub> = that dosage which produced 5% mortality in the group of animals treated
- 18. NC = negative control
- 19. PC = positive control
- 20. AU = acute usage level (low level)
- 21. AI = acute intermediate level (medium level)



- 23. SAU = subacute usage level (low level)
- 24. SAI = subacute intermediate level (medium level)
- 25. SA LD<sub>5</sub> = subacute LD<sub>5</sub> level (MTD level, high level)
- 26.  $CO_2$  = carbon dioxide
- 27. DMN = Dimethyl nitrosamine
- 28. EMS = Ethyl methane sulfonate
- 29. TEM = Triethylene melamine
- 30. DMSO = Dimethyl sulfaxide
- 31. MEM = minimal essential medium (Eagle's)
- 32. CPE = cytopathic effect
- 33. his = histidine marker
- 34. D-3 = mitotic recombinant strain of <u>Saccharomyces</u>
- 35. mf = mean mutant frequency
- 36. MFt/MFc = mean mutant frequency of the test compound group compared to mean mutant frequency of the negative control group
- 37. CFU = colony forming units
- 38. WI-38 = code name for a strain of human embryonic lung tissue culture cells
- 39. Rec x  $10^5$  = mitotic recombinants x  $10^5$
- 40. Mean B/A = mean frequency
- 41. tot. scr. = total scored
- 42. tot. = total
- 43.  $\chi^2$  = a test of variation in the data from the computed regression line tested in these studies at the 5% level
- 44. Aber. = aberrations
- 45. Frag. = fragment
- 46. HMA = host-mediated assay

